

Aqua Attachments Owner's Manual



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This owner's manual contains important safety instructions and information about how to assemble, use, and care for your product. Please read entire manual before assembling or using your product. Make sure that everyone who uses the product also receives proper supervision and understands the safety instructions and warnings in this manual. Be sure to save this owner's manual for future reference and safety instructions for others.

Date Purchased: _____

Purchased from: _____

Introduction

Thank you for purchasing a RAVE Sports Aqua Attachment. Water sports can be safe and fun for all levels of enthusiasts. This Owner's Manual is presented to enhance your enjoyment of the sport. It is intended to alert you to some of the potentially dangerous conditions that can arise in all water sports.

Please take a few minutes to read this manual before assembling and using the product. Although the product is simple to use, this manual contains important safety information that you and all users must understand to safely enjoy the Aqua Attachments.

If you have any questions regarding this product, please call RAVE Sports at 1-800-659-0790, or visit ravesports.com. Please have your serial number available.

WARNING

UNSAFE USE OF THE AQUA ATTACHMENTS CAN RESULT IN PERSONAL INJURY OR DEATH.

To reduce the risk of injury, read and follow all instructions and warnings in this manual. Do not use this product unless you understand and accept the risk of injury involved with this activity.

Safety Rules and Information

- Read and understand all of the information contained in this owner's manual before assembling and using your product.
- Make sure that everyone who uses the product is provided with and understands these safety rules and information.
- The Aqua Attachments are designed to be used only while secured to the Classic Aqua Jump® or the Aqua Jump Eclipse or Bongo products in large bodies of water with depths of at least 10 feet (3,1m) of water. Do not use or allow anyone else to use the product on land or any other hard surface or in pools.
- Choose a location for your product that is most protected from wind, of sufficient water depth, and free of obstructions.
- Always anchor the Aqua Jump Eclipse securely before it is used.
- Always make sure the Aqua Attachments are securely attached to the Aqua Jump Eclipse before using.
- Always wear a U.S. Coast Guard approved Type III (PFD) vest when using the products.
- Never use the product after sunset, before dawn, or any other time in poor lighting conditions.
- Never use the product in rough surface water conditions, during storms, or when there is lightning. If an unexpected storm arises while using the product, seek shelter on shore. Do not stay on the product.
- Never use the product under the influence of alcohol or drugs.
- Always stay under control while using the product.
- Never swim or play under or around the Aqua Attachments.
- Never dive off of or slide down the Aqua Attachments head first. If you choose to jump off any of the products, always enter the water feet first.

- Never use the product while tired or fatigued. Use extreme caution while swimming between the shore and the product. Do not attempt to swim this distance if you are tired or fatigued.
- Always inspect the areas around and under the product before each use to ensure the water is deep enough and free of all rocks, logs, sand bars, and underwater obstructions and that the product is a safe distance from above water hard objects. Ask about local water conditions before using the product in unfamiliar water.
- When not in use, secure the product against unauthorized or unsupervised use.
- Inspect your product for any worn, defective, or missing parts.
- Do not attempt flips, somersaults or other acrobatic maneuvers on the product. Most debilitating spinal cord injuries that occur during trampoline use involve somersaults. Improper landing during a somersault produces serious risk of broken bones, cuts, nerve damage, spinal cord or brain injury, or death.
- Use the Aqua Attachments only under mature, knowledgeable adult supervision.
- Not recommended for children under the age of six.
- Do not use in shark infested water or in water that may contain other marine life dangerous to humans.
- Ensure proper air pressure is maintained while the product is in use. Check pressure frequently especially on very hot/cold days.
- This device is not designed to be used as a life saving device.
- Take off watches, rings and other sharp objects before use.
-

Aqua Log, Aqua Slide, Slidewalk, Walk the Plank

(Item # 02003, #02097, #02014, #02098, #02004, #02092, #02013, #02096, #02007 & #02656)

Product	Minimum Water Depth	Maximum Capacity	Maximum Weight	Working Pressure
Aqua Log, Aqua Slide, Slidewalk	10 ft (3,1m)	1 User	250 lbs (113kg)	2 psi (0,14 bar)



Aqua Launch

(Item # 02005 & #02090)

Product	Minimum Water Depth	Maximum Capacity	Maximum Weight	Working Pressure
Aqua Launch	10 ft (3,1m)	2 Users	350 lbs (159kg)	0 psi (0,0bar)












Inflate to marker
see p. 16











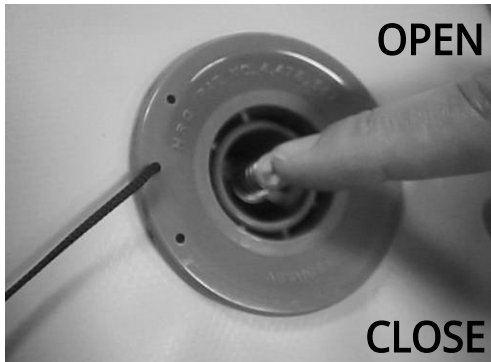






Inflating any RAVE Aqua Attachment

We highly recommend using the RAVE High Speed Inflator/Deflator. It will provide rapid inflation/deflation and will achieve optimum air pressure in your RAVE product. (Part # 01083 not included).

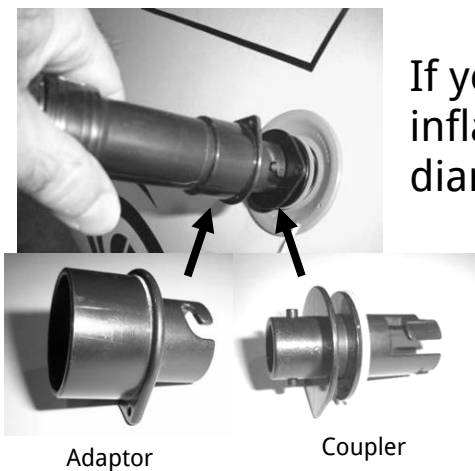


To lock open valve, depress the stem and rotate $\frac{1}{4}$ turn clockwise. To close valve, depress the stem and rotate $\frac{1}{4}$ turn counter-clockwise. The valve stem should be in the depressed position while inflating. Replace cap on valve after inflation to ensure air tight seal.

If you are using the RAVE Sports High Speed Inflator (Part #01083), simply lock the adaptor onto the end of the inflation hose and insert into the valve body. Turn $\frac{1}{4}$ turn to lock in place.



NOTE: This inflation adaptor will automatically open the valve when inserted and will close the valve when removed. You do not need to manually open/close the valve when using this special adaptor.



If you will be using a shop vacuum or other inflation device with a larger nozzle, use the 1- $\frac{1}{4}$ " diameter coupler (included) between the valve adaptor and the hose of your inflator. Make sure the hose is attached to the blower port of the vacuum for inflation. Insert the adapter into the air valve and lock into place by turning clockwise.

! CAUTION

DO NOT USE AN AIR COMPRESSOR TO INFLATE ANY AQUA ATTACHMENT. USE OF AN AIR COMPRESSOR MAY CAUSE OVER-INFLATION, WHICH CAN DAMAGE OR RUPTURE SEAMS.

IMPORTANT:

It is normal for the air pressure within air filled tubes to fluctuate depending on air and water temperatures. It may be necessary to increase or decrease the air pressure in your product accordingly. To avoid damage on extremely hot days it may be necessary to check and release the air pressure from your product throughout the day. To check the exact pressure of your product the use of a RAVE Digital Pressure Gauge (Item #02496) is recommended.

AQUA SLIDE ASSEMBLY INSTRUCTIONS

Aqua Slide

Step 1

Lay the Slide cover on a flat surface. Make sure there are no sharp objects under the product that might puncture the tubes. Both tubes are identical. Orient the tubes between the straps and the cover with the tube seams facing upward. Insert so the long leg of the tube is positioned in the long section of the cover.



Step 2

Inflate both tubes approximately 50% full. Adjust tubes so the seams of both tubes are face up and the ends of the tubes line up with each other and the cover. Alternate inflating each tube until fully inflated. Check alignment of tubes and fit of



cover periodically during inflation. If tubes are not aligned properly, release some air and move tubes to align.

When properly inflated and assembled, the tubes on the underside of the Aqua Slide should be level with each other and the cover should be straight and taught as shown.



Connecting to your Water Trampoline

To attach Slide to Classic Aqua Jump (with steel frame), see p. 9

To attach Slide to Aqua Jump Eclipse (without steel frame), see p.10

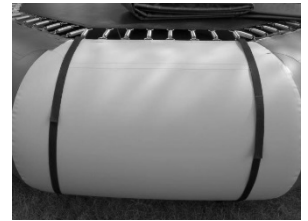
To attach Slide to Aqua Deck , see p. 12

To attach Slide to Bongo , see p. 13

Attaching the Aqua Slide to Classic Aqua Jump (Models AJ10, AJ15, AJ20, AJ25, with steel trampoline frame)

Step 3

Determine the preferred location for the Slide on the Aqua Jump. Wrap the two straps around the inflated tube near each inside corner of the desired panel location. Properly positioned, both attachment straps for the Slide will be on the same colored panel and running parallel with each other on the Aqua Jump tube.



IMPORTANT: Rotate the strap around the tube until the buckle is located just below the bar towards the inside of the tube. Insert the end of the strap into the buckle and pull tight keeping the buckle just below the trampoline frame.

Buckle



NOTE: Pad removed in photo for visual clarity.

Feed the short strap over the frame, and through the buckle on the side of the Slide cover. Make sure that the strap is tight up against the frame.

Step 4

Loosely fasten strap through buckle and repeat for other side of Slide.



Center Slide nicely between the straps then tighten both straps.

NOTE: Check the Slide attachment straps periodically to ensure they are tightly fastened and the Slide is secure and stable.

Step 5

Make sure the straps are tight and the pad is adjusted to fully cover the springs and frame. The Slide is now ready to use! Please read and follow all safety instructions before enjoying your slide.



Attaching the Aqua Slide to Aqua Jump Eclipse (Models AJ120, AJ150, AJ200)

Follow steps 1 and 2 for inflating your slide on page 7.

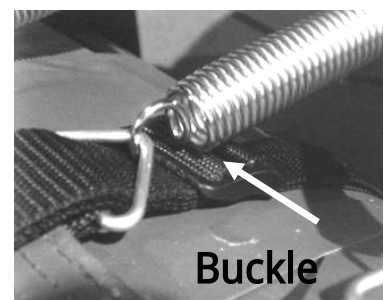
Step 3

Determine the preferred location for the Slide on the Aqua Jump Eclipse. Make sure the pad is oriented so the one section with slots is oriented to match the preferred Slide location on the Aqua Jump Eclipse tube.



Step 4

Starting from the inside of the tube, feed both



ends of one buckle strap through the -ring closest to the corner of the tube on the section you want the Slide to be attached. Wrap the long strap around the outside of the inflated tube and fasten to the buckle on the inside. Pull the strap tight, ensuring the buckle is up tight to the -ring.

IMPORTANT: Rotate the strap around the tube until the buckle is touching the backside of the -ring as shown.



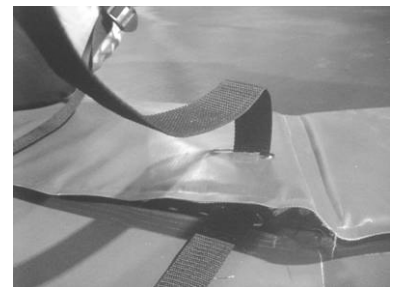
Step 5

Repeat procedure for the second strap. Properly positioned, both attachment straps for the Slide will be on the same colored panel on the Aqua Jump tube Eclipse and running through the outermost triangle rings on that panel.

Step 6

Feed the short strap up through corresponding slots in the pad.

Set the Slide on top of the pad between the straps.



Step 7

Feed the short strap through the buckle on the side of the Slide. Loosely fasten. Repeat for other side of Slide.

Center Slide nicely between the straps then tighten both straps.

NOTE: Check the Slide attachment straps periodically to ensure they are tightly fastened and the Slide is secure and stable.



As an added safeguard to prevent movement of the straps, fold the loose end of the strap 90° to the side, wrap around the back side, down through the buckle opening and back through itself on the back side. Pull tight to lock.



Step 8

Make sure the straps are tight and the pad is adjusted to fully cover the springs and frame. The Slide is now ready to use! Please read and follow all safety instructions before enjoying your slide.

Attaching the Small Aqua Slide to Aqua Deck

Follow steps 1 and 2 for inflating your slide from page 7

Step 3

The Slide will be attached on the corner of your Aqua Deck water trampoline. Attach the product while both the Aqua Deck and Slide are in shallow water.



Fasten the straps on each side of the corner of the Aqua Deck tube following the steps outlined for the Aqua Jump Classic trampoline (p. 9).

Step 4

Make sure the straps are tight and the Slide is positioned over the corner of the Aqua Deck. The Slide is now ready to use! Please read and follow all safety instructions before enjoying your slide.



Attaching the Aqua Slide to the Bongo

(Models Bongo 10 & 13 – use small slide ONLY, Models Bongo 15 & 20 – use Large slide ONLY)

Follow steps 1 and 2 for inflating your slide from page 7

Step 3

Attach the product while both the Bongo and Aqua Slide are in shallow water. Center the Slide on the desired panel location with the slide buckles directly above the lacing of the Bongo as shown.



Step 4

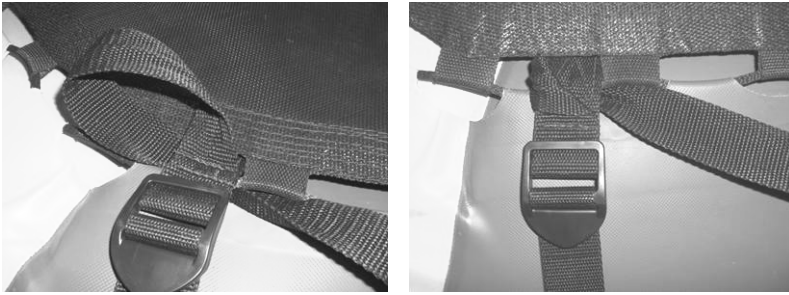
Feed the end of the long strap down between the jump mat and the tube at the point nearest the tube corner. Bring the free end of the strap around the tube and loosely fasten in the buckle.



Step 5

Wrap the short strap under itself and through the jump mat lacing as shown. Now feed the strap through the buckle on the slide and fasten loosely.

Repeat for other side of Slide. Center Slide nicely between the straps then tighten both straps.



DO NOT SKIP THIS STEP! It is critically important and prevents the slide from slipping off the Bongo.

NOTE: Check the Slide attachment straps periodically to ensure they are tightly fastened and the Slide is secure and stable.

As an added safeguard to prevent movement of the straps, fold the loose end of the strap 90° to the side, wrap around the back side, down through the buckle opening and back through itself on the back side. Pull tight to lock.



Step 6

Make sure the straps are tight and the Aqua Slide is positioned overhanging the tube of the Bongo. The Slide is now ready to use! Please read and follow all safety instructions before enjoying your slide.



AQUA LOG ASSEMBLY INSTRUCTIONS

Aqua Log

(NOTE: Small and Large Log models are assembled and attached in the same manner to all RAVE water trampoline products.)

Step 1

Lay the Aqua Log on a flat surface. Make sure there are no sharp objects under the product that might puncture the tube.



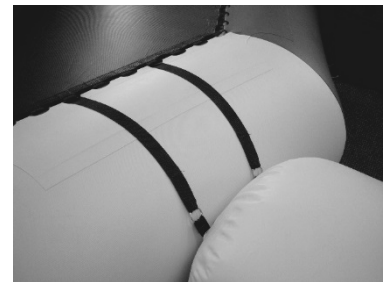
Step 2

See inflation and valve operation on p. 7.

Attaching the Log to your Aqua Jump

It is easiest to attach while both the Aqua Jump and Aqua Log are in shallow water.

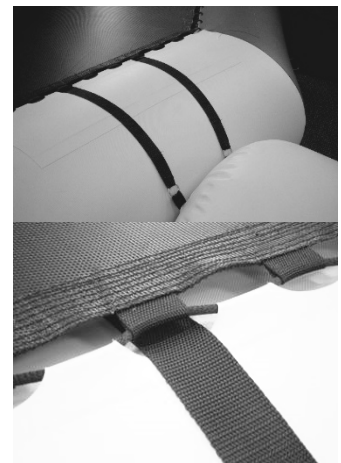
Locate straps on the end of the Aqua Log. Make sure the RAVE Sports logo on the other end is in the upright position.



Center the Log on one side of the Aqua Jump. DO NOT PLACE ON THE SIDE WHERE THE VALVE IS LOCATED. Wrap the straps around the tube and buckle tightly.

Attaching the Aqua Log to a Bongo

Run the bottom two straps under the Bongo and the top two straps over the top of the Bongo. Note: the top two straps should run through the semi-circular cut-outs on the lacing apron as shown.



When properly installed, there will be two cutouts between the straps.

Step 3

Before you use your Aqua Log, you need to attach at least one anchor to keep it from moving while you use it. Attach anchor line (not included) securely to the O-ring at the end of the Aqua Log and attach anchor to the anchor line. We recommend the RAVE Sports Anchor Bag. (Part #20346). The Aqua Log is now ready to use.

AQUA LAUNCH ASSEMBLY INSTRUCTIONS

Aqua Launch

(NOTE: This product assembles and attaches in the same manner for all RAVE water trampoline products. IMPORTANT: DO NOT USE ON AJ120, BONGO 10 OR 13, OR AQUA DECK)

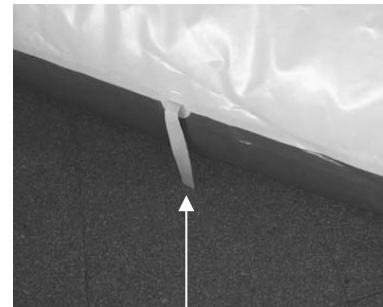
Step 1

Lay the Aqua Launch on a flat surface. Make sure there are no sharp objects under the product that might puncture the tube.

Step 2

See inflation and valve operation on p. 7.

Inflate the Launch until the tip of the inflation gauge strap is just touching the ground. DO NOT FILL THE LAUNCH TO FULL CAPACITY. A softer Launch will perform better than a firmer one. You might want to experiment with air pressure for best launching results. Use the inflation gauge strap as a reference as to how much air is in the Launch. More air will raise the tip of the strap relative to the surface of the water.



Tip of strap should be touching surface of water.

Step 3

Locate the apron and straps on the end of the Launch. Make sure the RAVE Sports logo on the other end is in the upright position.



Step 4

It is easiest to attach while both the water trampoline and Aqua Launch are in shallow water.

The apron flap of the Launch should spread over the top side of the water trampoline tube. Wrap the apron straps of the Launch over the top side of the water trampoline. Bring the bottom of the Launch straps up underneath the tube and connect to the apron straps. Ensure all three straps are uniformly spaced apart and are parallel to each other. Tighten securely.

NOTE: The outside bottom straps have a metal ring attached to them. These rings are only used when attaching the Aqua Launch to an Activity Island.

NOTE: The purpose of the apron is to prevent users from slipping or falling into the space between the Launch and the water trampoline tube.

TO PREVENT DAMAGE TO THIS PRODUCT: DO NOT JUMP OR STAND ON THE APRON.

How to Launch:

ALWAYS land on the Aqua Launch in a seated position with feet forward or legs crossed. Never allow feet or head first landing on the Launch bag.

Have the Launchee jump or drop down seat first and crawl out to the end of the launch until their seat is in the middle of the Launch Zone. Sit with feet out towards the water.

The Launcher will ask the Launchee if they are ready. Wait for the Launchee to raise their arm indicating they are ready. The Launcher will jump, seat first with legs forward or crossed, directly in the center of the Jump Zone on top of the Launch.

CAUTION: Landing short of the target area may cause damage to the apron and cause the Launcher to roll backwards uncontrollably.

Landing off to one side of the target area may result in the Launcher glancing off the side of the Launch bag uncontrollably.

Make sure the Launchee is out of the water, and the area is clear, before anyone else is launched.

SLIDEWALK ASSEMBLY INSTRUCTIONS

Slidewalk

(NOTE: This product assembles and attaches in the same manner for all RAVE water trampoline products.)

Step 1

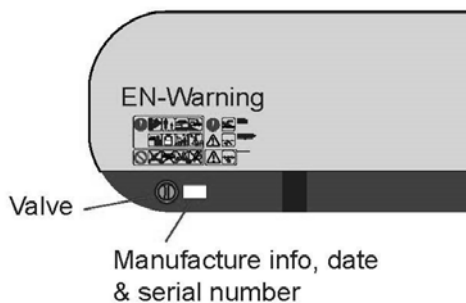
Lay the Slidewalk on a flat surface. Make sure there are no sharp objects under the product that might puncture the tube.



Spread out the cover, with inside facing up, on a flat surface free from debris and sharp objects. Extend straps away from cover and place tubes in cover. Position the tubes so the inflation valves are at the same end and they are facing up.

Step 2

Inflate both tubes to about 75% full. Loosely buckle all straps leaving slack to allow for full inflation of the tubes. Ensure cover is evenly positioned over the tubes and the end flaps are parallel to the ground.



NOTE: Make sure to orientate cover so that EN-Warning is at valve end of the tubes, as shown in image above.



Rotate and adjust both tubes so the buckles are facing straight up and the ends of the tubes are even.

Inflate both tubes to full capacity, making sure that the tubes are even with each other, the buckles are facing upward and the cover is evenly positioned over the tubes.

Tighten all of the cover straps running across the tops of the tubes.

Securely fasten the two short straps at each end of the cover to the buckles on the tubes. Flip the Slidewalk over and carry to the water.



Step 3

Use the long straps provided to attach the Slidewalk to the water trampolines. Feed one end of each strap through the metal ring on the end of the Slidewalk cover.

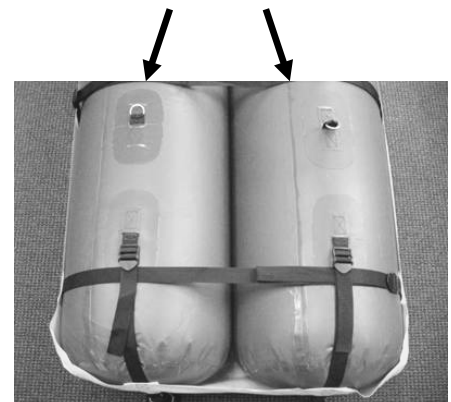
Wrap the strap around the water trampoline tube and buckle securely. Repeat for all straps.

Properly attached, the Slidewalk should be pulled up tight against the tube of the water trampoline.



Anchor Points

Anchor rings are provided at each end of the Slidewalk tube on the bottom side. If connecting the Slidewalk between two water trampolines, it is not necessary to anchor the Slidewalk if both trampolines are securely anchored. If connecting the Slidewalk to a single water trampoline, it is important to attach anchors to the far end of the Slidewalk to prevent movement in the wind. The Slidewalk is now ready to use.



WALK THE PLANK ASSEMBLY INSTRUCTIONS

Walk the Plank

(NOTE: This product assembles and attaches in the same manner for all 36" (91cm) tall RAVE water trampoline products.)

Step 1- Inflation

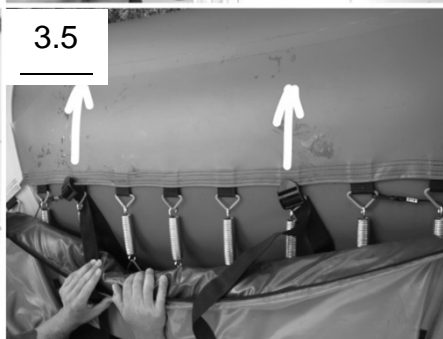
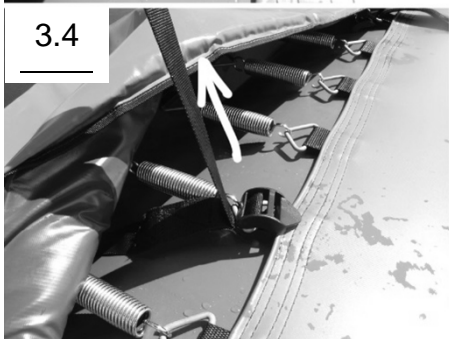
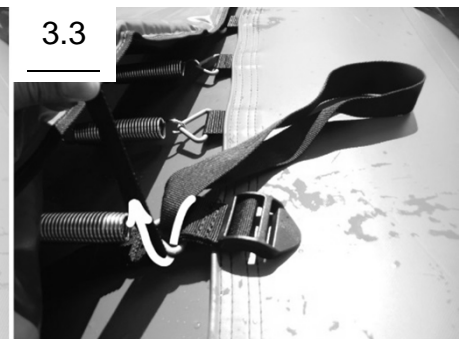
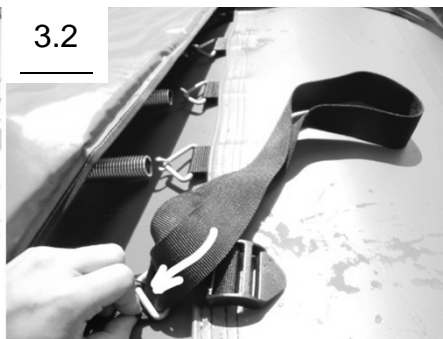
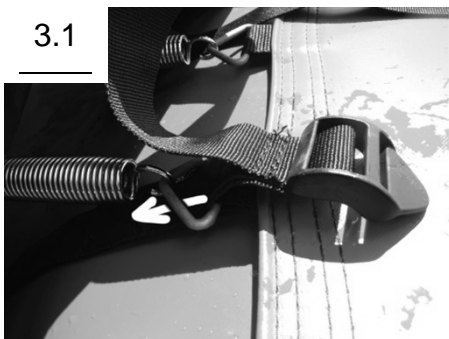
Lay the inflatable base tube on a flat surface. Make sure there are no sharp objects under the product that might puncture the material.



Step 2

Once inflated, carry it to the water, base tube to the water's edge. **DO NOT DRAG.** After in the water, add air if necessary. Then float it out to the trampoline and position it right.

Step 3 – Attaching separate straps to the trampoline



Continue with straps attached to Walk the Plank

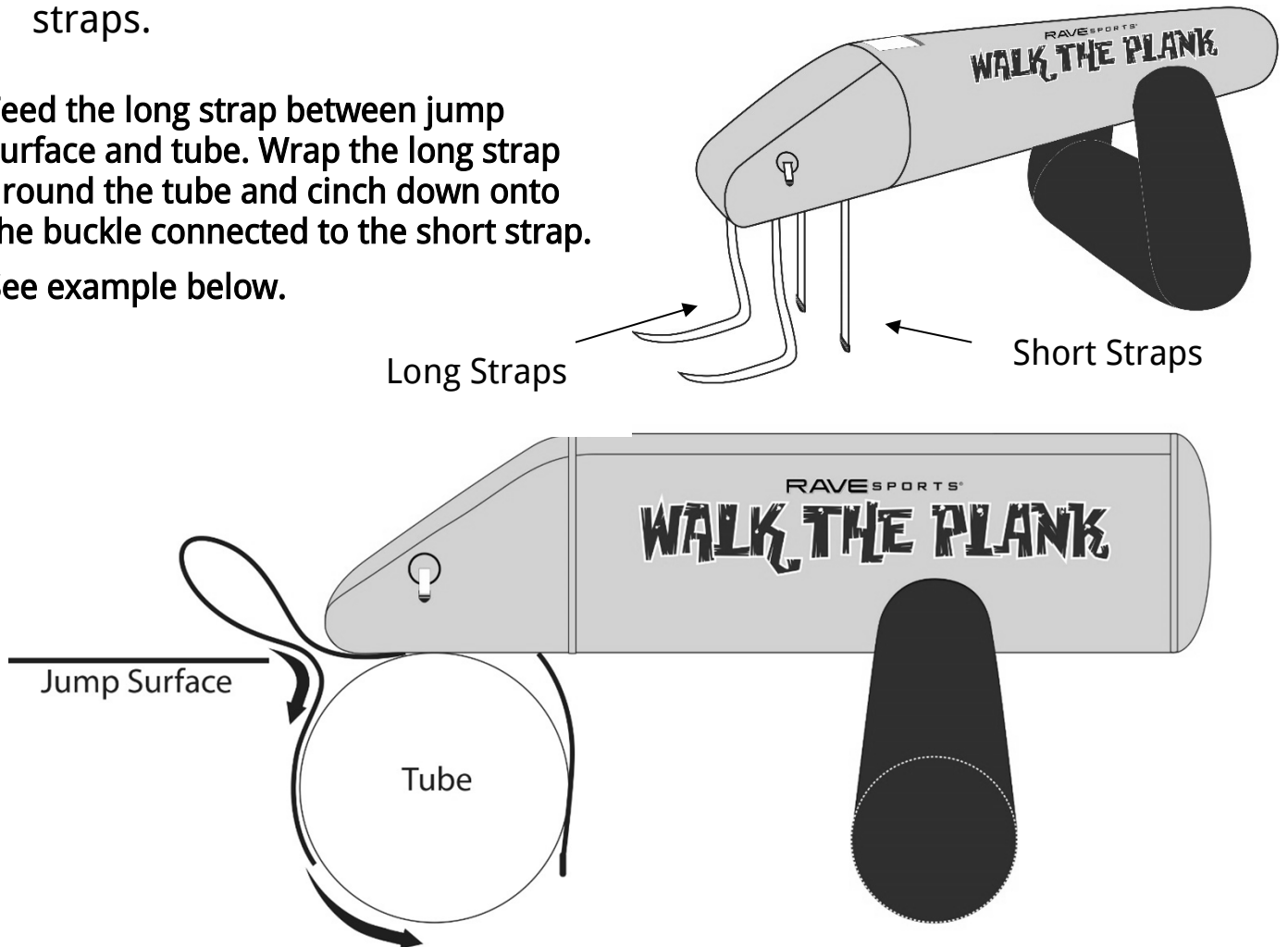
3.1-2: Take the separate straps included with Walk the Plank and determine the preferred location on the tube. Then make sure buckles are facing the correct direction before feeding it through the triangle ring. **IMPORTANT:** Straps will need to be 36" (91cm) apart.

3.3-4: Feed both straps into the triangle ring and pull the short end upward and the long strap downward. (Do this for both sides)

3.5: Wrap the extra-long strap around tube and back up to the buckle. Then cinch down taut the long strap and make one knot with excess.

Place Walk the Plank on top of the tube, so it is centered between the straps already installed. Strap it down before securing side straps.

Feed the long strap between jump surface and tube. Wrap the long strap around the tube and cinch down onto the buckle connected to the short strap. See example below.



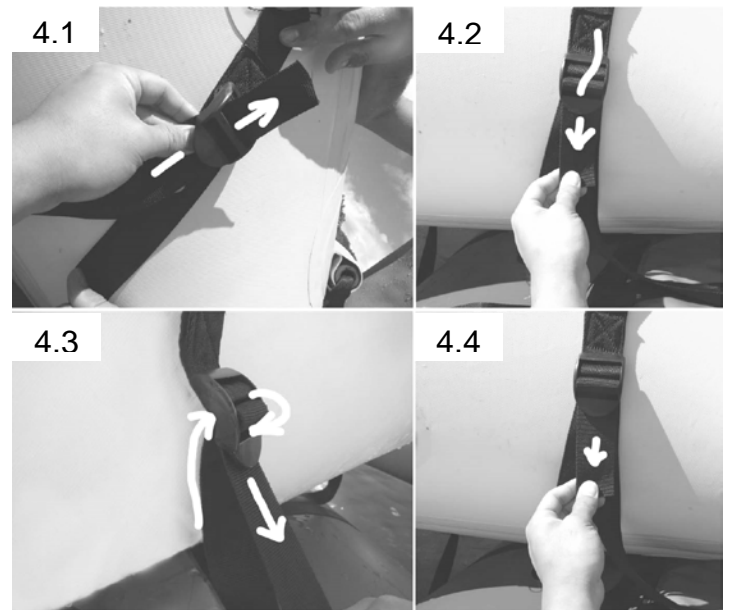
Step 4 –Attach side straps

4.1: Feed the short strap from step 3 upward through the buckle on the side of Walk the Plank tube.

4.2: Feed through the bottom opening slot and pull down, tightening the strap taut. This will prevent it from coming loose because of slack.

4.3: Side straps are pulled tight. This prevents side to side movement of the product.

4.4: Make sure the side straps are cinched tight. Take the free end of each strap and tie a knot adjacent to the buckle to prevent slippage.



Step 5 –Attaching anchor to Walk the Plank

Anchor is located under the blue base. There is a heavy duty D-ring that an anchor can be attached to. This will add more stability and balance to Walk the Plank. Recommend our Anchor connector kit (#01024) with shock cord; this will absorb the bounce of someone jumping off Walk the Plank.

To attach to Classic Aqua Jump (with steel frame), see p. 23

To attach to Aqua Jump Eclipse (without steel frame), see p. 24

To attach to Bongo , see p. 27

Attaching to Classic Aqua Jump

(Models AJ15, AJ20, AJ25, with steel trampoline frame)

Step 3

Determine the preferred location on the Aqua Jump. Wrap the two straps around the inflated tube near each inside corner of the desired panel location. Properly positioned, both attachment straps for Walk the Plank will be on the same colored panel and running parallel with each other on the Aqua Jump tube. Approximately 36" (91cm) apart. **Buckle**

IMPORTANT: Rotate the strap around the tube until the buckle is located just below the bar towards the inside of the tube. Insert the end of the strap into the buckle and pull tight keeping the buckle just below the trampoline frame.

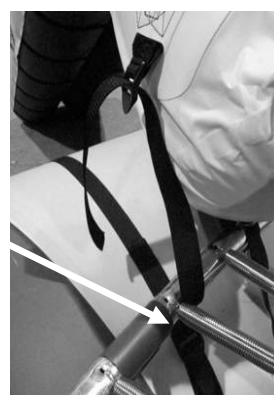
NOTE: Pad removed in photo for visual clarity.

Feed the short strap over the frame, and through the buckle on the side of Walk the Plank. Make sure that the strap is tight up against the frame.

Photos to the right are showing the connection of an Aqua Slide. Strap connection for Walk the Plank is the same.

Step 4

Loosely fasten strap through buckle and repeat for other side of Walk the Plank. Center Walk the Plank nicely between the straps then tighten both straps.



NOTE: Check Walk the Plank attachment straps periodically to ensure they are tightly fastened and Walk the Plank is secure and stable.

Step 5

Make sure the straps are tight and the pad is adjusted to fully cover the springs and frame. Walk the Plank is now ready to use! Please read and follow all safety instructions before enjoying Walk the Plank.

Attaching to Aqua Jump Eclipse (Models AJ150, AJ200)

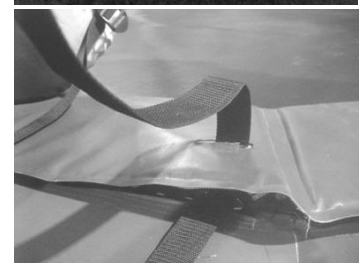
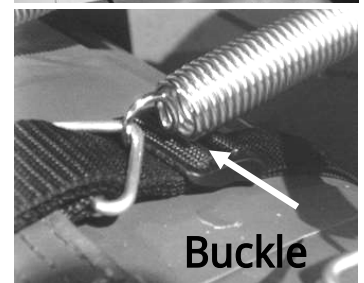
Follow steps 1 and 2 for inflating your Walk the Plank on page 7.

Step 3

Determine the preferred location on the Aqua Jump Eclipse. Make sure the pad is oriented so the one section with slots is oriented to match the preferred Walk the Plank location on the Aqua Jump Eclipse tube.

Step 4

Starting from the inside of the tube, feed both ends of one buckle strap through the -ring closest to the corner of the tube on the section you want Walk the Plank to be attached. Wrap the long strap around the outside of the inflated tube and fasten to the buckle on the inside. Pull the strap tight, ensuring the buckle is up tight to the -ring.



IMPORTANT: Rotate the strap around the tube until the buckle is touching the backside of the -ring as shown.

Step 5

Repeat procedure for the second strap. Properly positioned, both attachment straps for Walk the Plank will be on the same colored panel on the Aqua Jump tube Eclipse and running through the outermost triangle rings on that panel.

Step 6

Feed the short strap up through corresponding slots in the pad. Set Walk the Plank on top of the pad between the straps.

Step 7

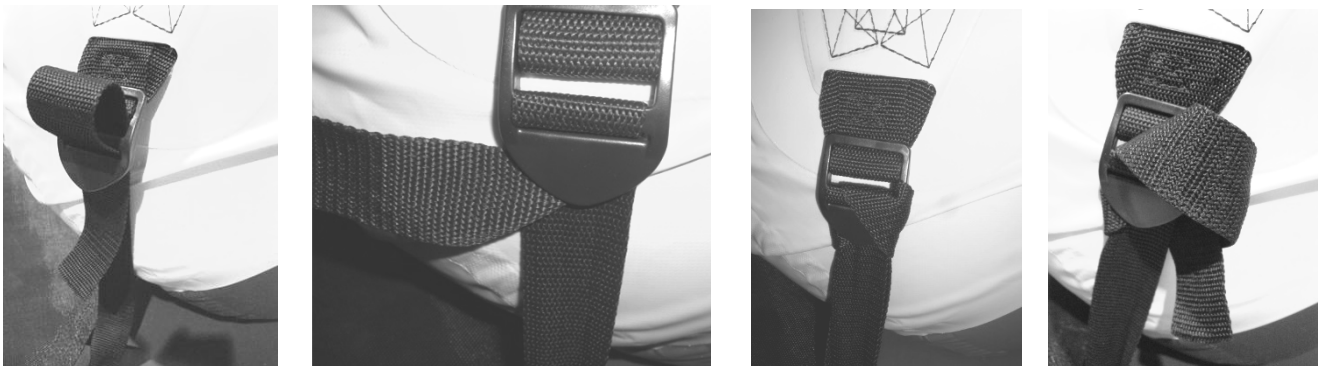
Feed the short strap through the buckle on the side of Walk the Plank. Loosely fasten. Repeat for other side of Walk the Plank. Center Walk the Plank nicely between the straps then tighten both straps.

NOTE: Check Walk the Plank attachment straps periodically to ensure they are tightly fastened and Walk the Plank is secure and stable.

As an added safeguard to prevent movement of the straps, fold the loose end of the strap 90° to the side, wrap around the back side, down through the buckle opening and back through itself on the back side. Pull tight to lock.

Step 8

Make sure the straps are tight and the pad is adjusted to fully cover the springs and frame. Walk the Plank is now ready to use!



Attaching to the Bongo *(Models Bongo 15, Bongo 20)*

Follow steps 1 and 2 for inflating Walk the Plank from page 7

Step 3

Attach the product while both the Bongo and Walk the Plank are in shallow water. Center the Walk the Plank on the desired panel location with Walk the Plank buckles directly above the lacing of the Bongo as shown.

Step 4

Using the separate straps, feed the end of the long strap down between the jump mat and the tube at the point nearest the tube corner. Bring the free end of the strap around the tube and loosely fasten in the buckle.

Step 5

Wrap the short strap under itself and through the jump mat lacing as shown. Now feed the strap through the side buckle on Walk the Plank and fasten loosely.

Repeat for other side of Walk the Plank. Center Walk the Plank between the straps then tighten all straps.



DO NOT SKIP THIS STEP! It is critically important and prevents Walk the Plank from slipping off the Bongo.

NOTE: Check Walk the Plank attachment straps periodically to ensure they are tightly fastened and Walk the Plank is secure and stable.

As an added safeguard to prevent movement of the straps, fold the loose end of the strap 90° to the side, wrap around the back side, down through the buckle opening and back through itself on the back side. Pull tight to lock.



Walk the Plank is ready for use!

Cleaning and Storage

- When the inflatable product is not being used, store it in a covered, shaded area. This will help protect it against ultraviolet (UV) rays and extend the life of the product.
- Clean the inflatable completely with a mild soap and fresh water. **NEVER USE PETROLEUM BASED PRODUCTS OR SOLVENTS FOR CLEANING. NEVER USE A POWER WASHER SINCE THE HIGH PRESSURE WATER JET WILL DAMAGE THE TUBE BEYOND REPAIR.**
- Product should be completely dry and remain dry while stored.
- Roll the product loosely and place in a container, preferably one that rodents can't chew through.
- Secure against unauthorized or unsupervised use.

- Store in a cool, dry location. Do not store product directly on concrete surface. Place mothballs around stored inflatable to keep mice and insects away.

..... Important

Rodents like muskrats may be attracted to the PVC vinyl of your product. When your product is on the water, maintaining full air pressure during periods of non-use will discourage them from chewing the vinyl.

Another way to ease the problem of nuisance rodents is to remove the temptation by taking the product out of the water at night. You can also make the whole area unattractive to rodents by changing the environment, making the area less hospitable for rodents. Removing any food source from the shoreline can also be a good deterrent. Check with your local DNR for additional guidance or possible restrictions.

Repairs

For large holes, tears or seam failures, contact RAVE Sports at 1-800-659-0790. Additional repair patches can be found online at www.ravesports.com. For minor holes or tears:

- Inflate the product and locate the leak by spraying the tube with mild soapy water.
- Determine the hole size and cut a patch 1-2 inches (3-5cm) wider than the diameter of the hole. Make sure all corners of the patch are rounded.
- Deflate the product and clean the patch and area around the hole with rubbing alcohol. Let dry completely.

- READ AND UNDERSTAND THE WARNINGS ON THE GLUE CONTAINER.
- Apply glue to the patch and the area around the hole. Let the glue dry until it is tacky to the touch.
- Lay the product on a flat, hard surface and apply the patch. Working from the center to the outer edge, rub out any air bubbles between the patch and the product.
- Let patch dry for 24 hours before attempting to inflate the product

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RAVE SPORTS

A Revel Match, LLC Company

985 Aldrin Drive #301

Eagan, Minnesota 55121

800.659.0790

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