

Owner's Manual

SuperTramp

AQUAPARK SYSTEM

14, 17, 23

Aquaglide

PLATINUM™
performance

Stop! Read this manual carefully before using this product!

Manual Covers The Following Products	Maximum Jumpers	Maximum Suggested Weight Load
SuperTramp 14'	Three (3)	600 lbs.
SuperTramp 17'	Four (4)	800 lbs.
SuperTramp 23'	Five (5)	1000 lbs.

It is the owner's responsibility to read the owner's manual and instruct all users in the safe operation of these products. By inflating these products you hereby agree to the Release of Liability, Claim Waiver, and Assumption of Risk Agreement in this manual. Please read this manual prior to inflating and using these products and keep for future reference. As with any action sport, recklessness, inexperience, misuse, or neglect of the equipment may result in serious injury or death.

Contents Per Product: No Special Tools Required To Assemble Your New SuperTramp

SuperTramp – (1) Inflatable Tube, (1) Jumping Mat, (1) Spring Pad Cover, (8) Galvanized Frame Bars, (8) Frame Sleeves, (1) Fastener Set, (1) SwimStep Access Platform, (2) Interloc Straps, (1) Anchor Bridle, (1) Allen Wrench, (1) Repair Kit, (48) Springs [SuperTramp 14'] (64) Springs [SuperTramp 17'] (104) Springs [SuperTramp 23']



Please Do Not Return This Product To The Store! For questions regarding assembly, parts, or warranty, contact our customer service department at 1-509-493-4938 or access product information at www.aquaglide.net.

Watersports Safety Code

Watersports are fun and challenging but involve inherent risks of injury or death. To increase your enjoyment of the sport and to reduce your risks, use common sense and follow these rules:

Before you start:

- Familiarize yourself with all applicable federal, state, and local laws, the risks inherent in the sport, and the proper use of the equipment.
- Know the waterways.
- Use caution and common sense.
- Do not use in recreational swimming pools, within 3m (10ft.) of commercial pool edge, or within 4.5m (15ft.) of boats, docks, or other hard obstructions.
- Do not attempt or allow somersaults. Landing on the head or neck can cause serious injury, paralysis or death, even when landing in the middle of the bounce surface.
- Do not dive head first or swim under your SuperTramp.
- Never use at night, or in low-light conditions.
- Never use in poor weather conditions with excessive wind, waves or lightning.
- Do not use on dry land.
- Do no use without proper anchoring.
- Do not dive head first or swim under your SuperTramp.
- Take extreme care when swimming between the shore and the product. Be cautious of any boat traffic or other obstructions. Ensure all users are capable swimmers and are not excessively fatigued-Do not allow anyone to attempt to swim to or from the product that are not physically able to do so.
- Always ensure that the swimming area around the trampoline is free of submerged logs, rocks and sandbars. Ask about the local water conditions before use.
- Only allow use of the product with proper supervision. Secure the product when not in use to prevent access by any other users.

Your equipment :

- Check all equipment prior to use. Inspect your SuperTramp for missing, defective or worn parts. Never use your SuperTramp without the Spring Pad Cover in place and securely fastened to the frame.
- Always check for proper inflation before each use. Temperature and environmental changes can cause changes in tube pressure. Using the product over or under inflated is dangerous and can cause damage to the product, voiding the warranty.
- Always check security of the anchor and all attachments before each use.
- Always wear a U.S. Coast Guard Type III (PFD) vest.

THE WARNINGS AND PRACTICES SET FORTH ABOVE IN THE WATERSPORTS SAFETY CODE REPRESENT SOME COMMON RISKS ENCOUNTERED BY USERS. THE CODE DOES NOT PURPORT TO COVER ALL INSTANCES OF RISK OR DANGER. PLEASE USE COMMON SENSE AND GOOD JUDGMENT.

Please contact us if you have any questions on the proper selection, function, or safe use of this product.

WARNING

USE OF THIS PRODUCT AND PARTICIPATION IN WATERSPORTS INVOLVES INHERENT RISKS OF INJURY OR DEATH.

- This product should never be used by children except under adult supervision.
- Not intended for use by children under 5 years of age.
- This product is not a personal flotation device.
- Always wear a flotation vest (PFD) as required by the authorities in area of use.
- Never place wrists or feet through handles, under spring pad or frame.
- Never use the trampoline without the spring pad cover secured.
- Do not use in shallow water (less than 8 ft [2.4 m] deep).
- Do not use within 15 ft (4.5 m) of shore, docks, pilings or other hard objects.
- Never swim under this product.
- Do not exceed the manufacturer's recommended number of users for this particular product.
- Do not use while under the influence of alcohol or drugs.
- Read Operator's Manual before use.

Made in China

CAUTION

Watersports can be safe and fun for all levels of enthusiasts. The Operator'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 watersports.

To reduce the risk of injury or death, follow these guidelines:

- Carefully read the product Owner's Manual and follow the instructions.
- Take all reasonable precautions in the use and operation of your trampoline and/or aquapark.
- Teach anyone using your trampoline and/or aquapark about safe guidelines prior to use.
- Know your own limits. Stop when you are tired. Act responsibly. Be in good physical condition and be cautious in your use of this or any other water sports product.
- Periodically check mooring bridles and/or lines to ensure safety. Replace any portion of mooring and/or connection system that shows signs of wear.
- Do not add any hardware or attachments not otherwise supplied by the manufacturer.

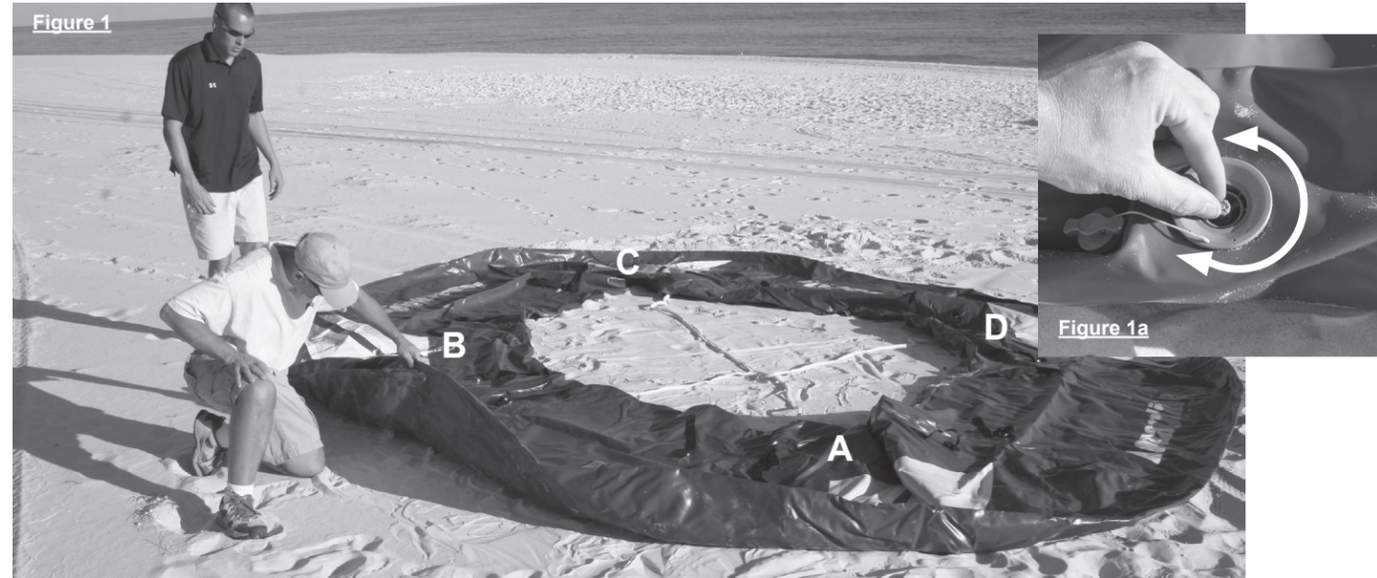
THE WARNINGS AND PRACTICES SET FORTH ABOVE REPRESENT SOME COMMON RISKS ENCOUNTERED BY USERS AND DOES NOT PURPORT TO COVER ALL INSTANCES OF RISK OR DANGER. PLEASE USE COMMON SENSE AND GOOD JUDGMENT.

Please contact the dealer or manufacturer of this product if you have any questions about proper selection, function, or safe use of this product.

Made in China

Assembly

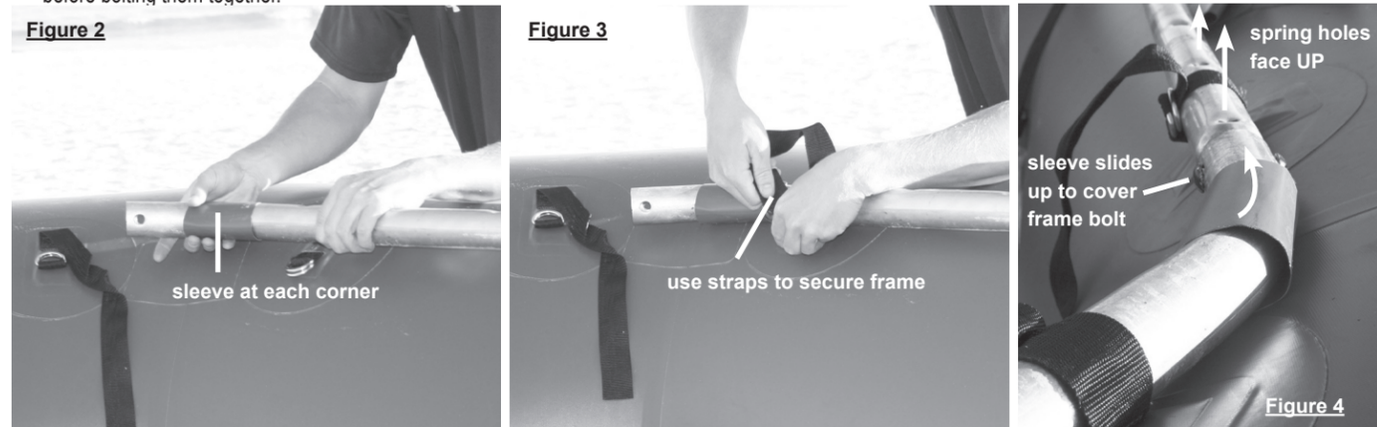
- 1) Locate a flat, dry area with access to electrical outlet or extension cord.
- 2) Unroll and place the PVC tube on the ground and locate the valve. Remove valve cover and push valve plunger in. Twist the valve stem 90 degrees to open or close the 1-Way valve feature.



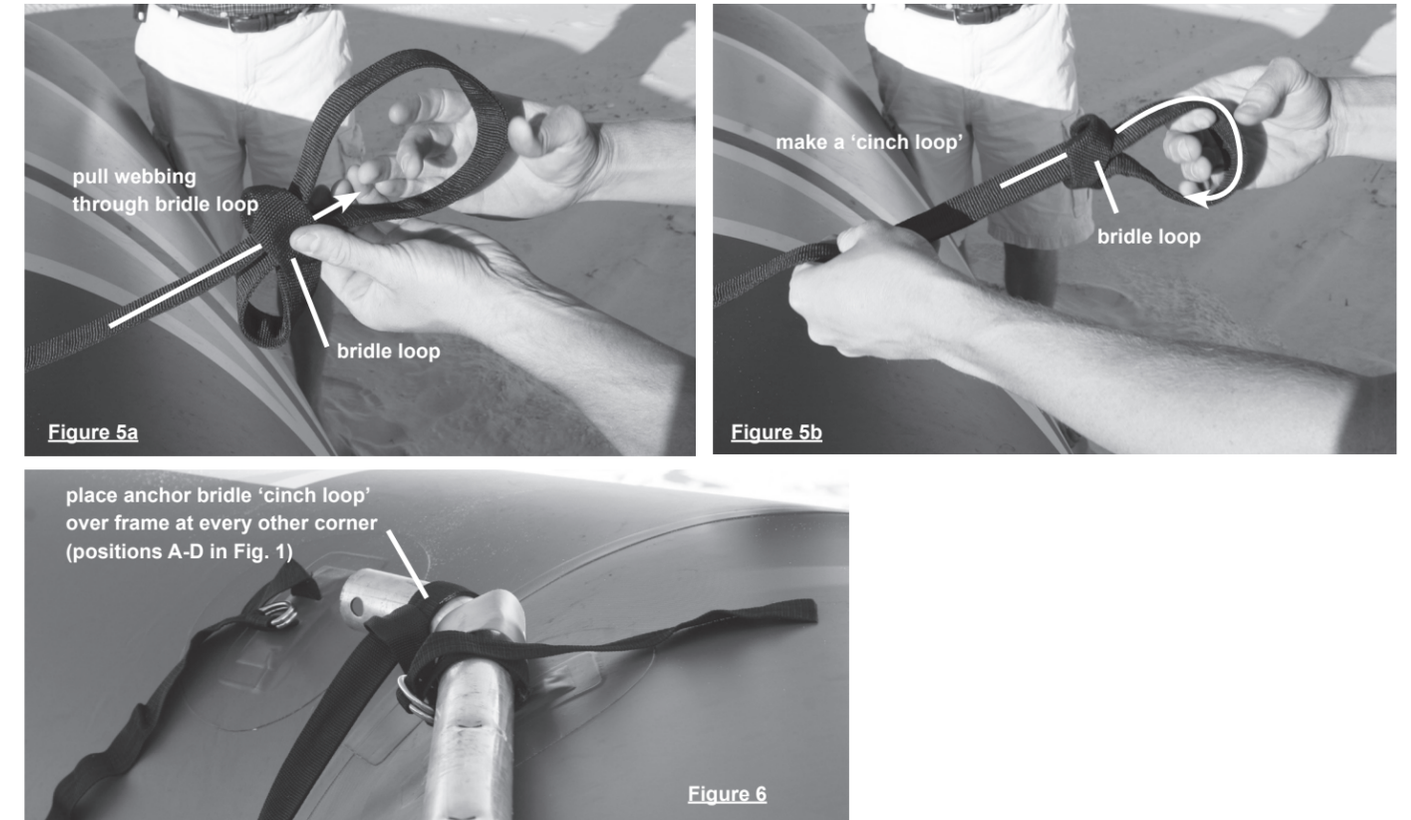
- 3) Using a high output inflator/deflator (preferred) of 1.0 psi (minimum) or a leaf blower or shop vacuum using the exhaust port, place the inflation hose with proper adaptor into the valve. Inflation times can vary by inflator, but the tube should be firm and tight when completely inflated. In hot weather, be sure to leave room for air expansion. **DO NOT OVER-FILL.** After inflation, turn valve to the right to lock out any air passage. Replace cover. **Inflate until tube is firm and tight, with the following pressures: Supertramp 14: 1.2 psi, Supertramp 14: 0.8 psi, Supertramp 14: 0.8 psi.**

Warning: Do not use an air compressor to inflate tube. Air compressors are designed for high pressure inflation and can cause tube to burst if over-inflated. The inflator/deflator described above cannot over-inflate the tube.

- 4) **IMPORTANT:** Once the tube is inflated, locate the Anchor Bridle and lay out 1 anchor bridle webbing strap at EVERY OTHER CORNER (marked in Fig.1 as items A-D). As you assemble frame pieces in the following instruction, you will slide the anchor bridle onto the frame at these locations.
- 5) Locate the (8) steel frame pieces, protective sleeves, and fastening hardware. Slide the protective sleeves over each bar before assembling as shown in Fig. 1. Use the straps to hold the frame in place. Slide each bar into the bar holders and connect the frame bars at the point of each octagonal corner as shown in Fig. 3 - Fig. 4. Do this by sliding the smaller end of bar into the larger end and secure with fastener set using the included Allen wrench. NOTE: For long-term use, seal fastener bolt threads with LocTite or similar Anti-seize lubricant. Make sure the spring slots are facing UPWARD and the protective sleeves are on each bar before bolting them together.

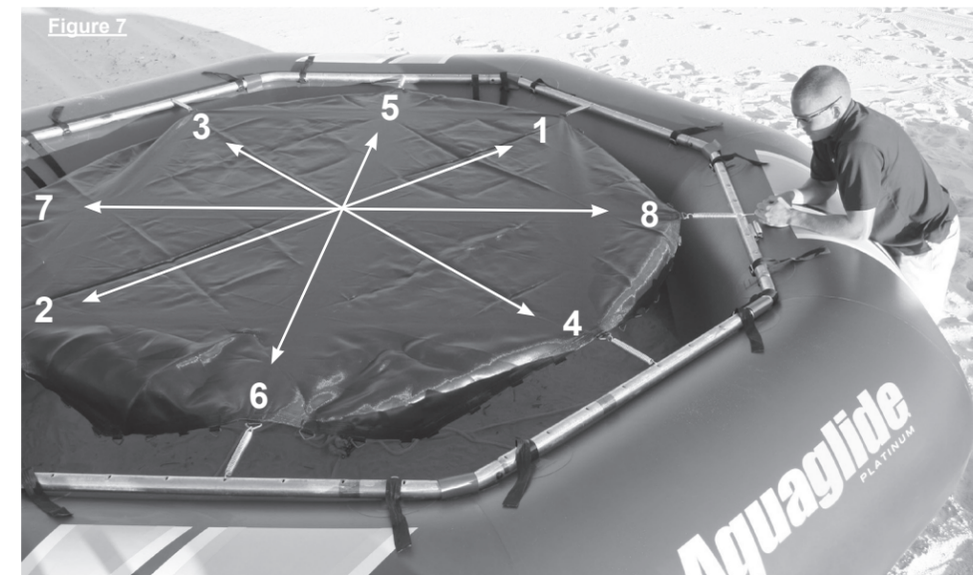


- 6) **IMPORTANT:** Make sure to incorporate anchor bridle into frame as frame is assembled. Pull the anchor bridle webbing through the bridle loop to make a 'cinch loop' as shown in Fig. 5a - 5b. As frame is assembled, slide the anchor bridle onto the frame at every other corner as shown in Fig.6.



- 7) Two people are recommended for attaching the springs. Place black jump mat with warning label facing upward in the center of the SuperTramp. Work across from each other, placing a spring from the metal triangle on the jump mat first, and then pulling toward the corresponding slot in the frame bar. Always start at the middle triangle and stretch the spring to the corresponding middle slot in the frame bar. **USE SPRING HOOK (provided) AND/OR GLOVES TO PROTECT YOUR HANDS FROM PINCHING DURING ASSEMBLY.**

- 8) Once you have placed the first two springs opposite each other, consider this position 1 and 2 as shown in Fig.7. Now locate position 3 and 4 and repeat the same instructions. The jump mat is now supported by the 4 springs. Again, working across from each other, place the remaining springs into the triangles on the jump mat and pull them into the slots on the frame bar until all springs are connected.



- 9) Next, unfold the white spring pad cover and place it over the springs and frame until they are all covered. Line up the spring pad cover to match the octagonal shape of the tube and frame as shown in Fig.8. Reach underneath the spring pad cover in all 8 corners. Feed the webbing strap under the bottom of the frame bar, then through the buckle as shown in Fig.8a. Secure the spring pad cover to the frame in each corner. Cinch each strap to ensure a snug fit.

Figure 8



- 10) Roll out your SwimStep access platform and connect it to the SuperTramp **BEFORE INFLATING** the platform using the attached Interloc straps. The access platform connects on the side of the trampoline where the warnings are located. Find the D-rings on the tube near the water line. If there are more than 2 rings, use the rings indicated in Fig.9 below. Take the (2) Interloc straps and connect the access platform to the tube as shown in Fig. 9a. Secure the straps according to the Interloc instructions shown below. Once the straps are connected, inflate the boarding platform until it is firm. This will tighten the platform to the side of the SuperTramp. Be careful not to over inflate the access platform.

Figure 9

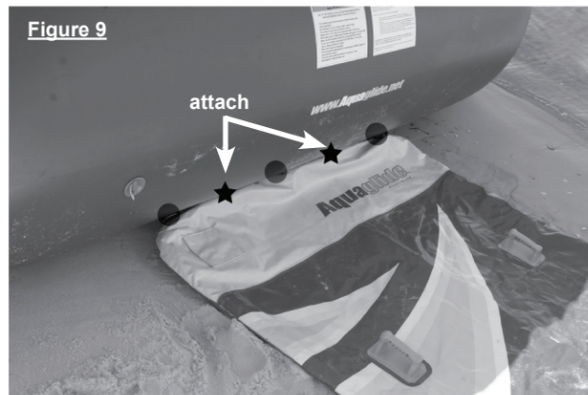
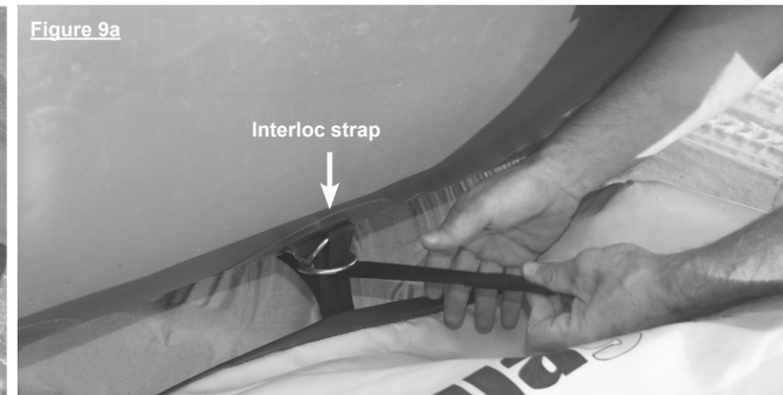


Figure 9a

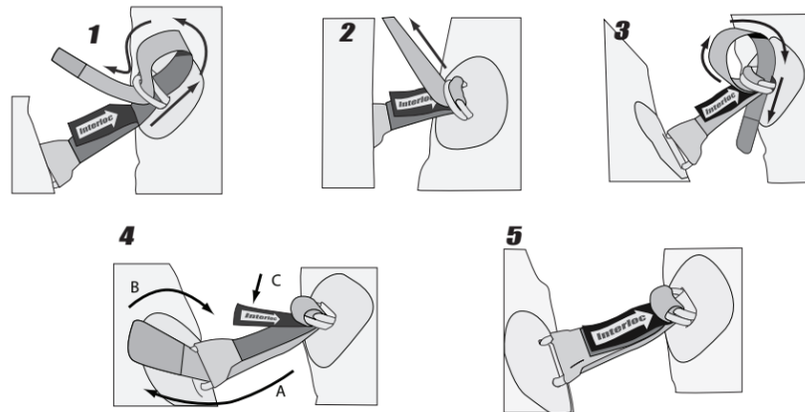


Interloc Strap Assembly Instructions

InterLoc straps should already be attached to the boarding platform. If not thread one end through the loop on the end of the strap and cinch tightly.

- 1) Thread the end of the interloc strap through the two D-Rings on the SuperTramp, then back through a single ring (1).
- 2) Pull all the webbing through the rings until the white arrow of the Interloc logo stops at the D-ring below. Cinch until it is tight (2).
- 3) Pass the end of the webbing back through the open area of the two D-Rings on top as shown (3).
- 4) Now bring the webbing through the opening in the single D-Ring on the platform as shown (4a).
- 5) Fold the strap over onto the velcro (4b), and Place the other velcro tab in place to lock the strap (4c).

Interloc Assembly



- 11) **Congratulations!** You are now ready to place your SuperTramp in the water. Make sure to have at least 3-4 people evenly spaced around the trampoline to help carry the Super Tramp. **NEVER DRAG YOUR SUPERTRAMP! YOU MUST LIFT AND SET TO AVOID ANY ACCIDENTAL TEARING ON SHARP OBJECTS.**

Anchoring

IMPORTANT: Proper anchoring is essential to the safety and performance of your product. Due to the wide variety of conditions, we advise using a professional skilled in mooring and anchoring, and experienced with local conditions. If improperly anchored, the product can move and/or float away. Aquaglide, Inc. is not responsible for any damage, injuries or losses due to improper anchoring.

Here are some general guidelines for anchoring your product. These guidelines are not intended to replace the need for professional installation.

- 1) Choose your location for your SuperTramp. Place the trampoline in at least 8 ft. of water depth and in an area protected from the wind and boat traffic. Review any rules and restrictions with your local authorities.
- 2) Carefully check area under the trampoline for sharp or dangerous objects (i.e. rocks or stumps).
- 3) Keep a safe distance from docks, boats, boat lifts, and any other structures. **DO NOT** tie the SuperTramp to a dock!
- 4) Anchors and anchor line are sold separately from the SuperTramp. We recommend at least 150 lbs. of weight for the 14' SuperTramp. Ground screws or heavier anchors (300 lbs. or more) should be used with 17' and 23' trampolines or on large or windy bodies of water.
- 5) Attach anchor line securely to the anchor. Use a buoy tied to the other end of the rope to easily locate your anchor.
- 6) When the SuperTramp is in place, remove the buoy and tie the anchor line to the swivel hook on the underside of the trampoline. Allow **AT LEAST** several feet of slack in the line before securely connecting the anchor line at the swivel. This will allow the tramp movement in wind or waves without displacing your anchor.
- 7) If strong winds or storms are expected, it is best to remove the SuperTramp from the water and deflate it. You can also move it closer to shore and secure it with lines.

Care and Maintenance

- 1) While your product has been initially treated with UV protectant, long-term exposure to sunlight will damage the product. Regularly apply a UV protectant to the exposed surface of the tube to ensure the life of your product. We recommend using **ONLY 303 UV Protectant** intended for use on vinyl for this purpose. Monthly application while the product is in use is required. **NOT DOING THIS WILL VOID THE WARRANTY.** 303 UV Protectant is available at most watersports dealers, or online at www.303-products.com.
- 2) **WARNING:** Certain products, especially petroleum-based solvents, cleaners and protectants such as ArmorAll can damage the product and use of these products will void the warranty.
- 3) **WARNING:** Use of a high-pressure washer will damage the product and void the warranty. To clean, use a soft bristle brush with mild soap and fresh water. 303 UV Protectant contains a 'safe for vinyl' cleaner, and can be used to clean and protect the product at the same time.
- 4) Check the inflation of your tube often. It may appear to have lost air early in the morning, but will expand once the sun warms it. Maximum expansion will occur in the heat of the day. Under-inflation can cause excessive rubbing where the metal frame rests on the tube, causing excessive wear. Proper inflation is important as this will discourage marine animals from chewing and prevent damage from wear.

Storage

- 1) Before storing, place the SuperTramp on a clean, level area. Clean with mild soap and water and allow to dry completely. Apply 303 Protectant to the surface of the tube and spring pad cover before deflating.
- 2) Remove the spring pad cover, springs, and all hardware and store in a sealed water-proof container (i.e. a plastic covered box or bin).
- 3) Remove ALL of the air from the tube using the deflation end of the high output inflator/deflator.
- 4) Fold the deflated tube in thirds then roll loosely.
- 5) Store the SuperTramp out of direct sunlight and protected from the environment in a clean, dry location. It is best to store inside a container with moth balls to prevent damage from rodents. **NEVER** store uncovered, in a damp location, or on a concrete surface! **NEVER** store at temperatures below 40 degrees F.



NOTICE! - Release of Liability, Claim Waiver, and Assumption of Risk Agreement

By opening and assembling this product, you are agreeing (1) to be bound to the terms set forth below and (2) to require anyone using this product to be bound by such terms. If you are unwilling to be bound by these terms, return this product (before use) for a full refund.

ASSUMPTION OF RISK: Use of this product and any of its components involves certain inherent risks, dangers, and hazards which can result in serious personal injury and death. In using the product, you freely agree to assume and accept any and all known and unknown risks of injury while using this equipment. The risks inherent in the sport can be greatly reduced by abiding by the Warning Guidelines listed in this Owner's Manual and by using common sense.

RELEASE AND WAIVER OF CLAIMS AGREEMENT: In consideration of the sale of the product to you, you hereby agree to the fullest extent permitted by law as follows:

TO WAIVE ANY AND ALL CLAIMS that you have or may in the future have against North Sports Inc., and Aquaglide Inc., its distributors and dealers, resulting from use of this product and any of its components.

TO RELEASE North Sports, Inc. and Aquaglide, Inc. from any and all liability for any loss, damage, injury, or expense that you or any users of this product may suffer, or that your next of kin may suffer, as a result of the use of this product, due to any cause whatsoever, including negligence or breach of contract on the part of North Sports Inc. and Aquaglide Inc. in the design or manufacture of this product and any of its components.

ARBITRATION: In further consideration of the sale to you of this product and any of its components, you hereby agree to submit to binding arbitration any and all claims which you believe you may have against North Sports Inc. and Aquaglide Inc. arising from the use of any North Sports Inc. and Aquaglide Inc. equipment or products. The arbitration shall be pursuant to the rules of the American Arbitration Association. Arbitration shall be commenced within (1) year from the date on which any alleged claim first arose. Further, the arbitration shall be held in White Salmon, Washington unless otherwise mutually agreed to by all parties. The submission to the American Arbitration Association shall be unlimited and the arbitration award may be enforced by any Court of competent jurisdiction.

BINDING EFFECT OF AGREEMENT: In the event of your death or incapacity, this Agreement shall be effective and binding upon your heirs, next of kin, executors, administrators, assigns, and representatives.

ENTIRE AGREEMENT: In entering into this Agreement, you are not relying upon any oral or written representations other than what is set forth in this agreement and the North Sports Inc. and Aquaglide Inc. Owner's Manual.

Warranty

Aquaglide® LIFETIME WARRANTY

Aquaglide, Inc. warrants the SuperTramp to be free of defects in material or workmanship to the original purchaser for the lifetime of the product. This warranty is subject to the following limitations:

1. Warranty is valid only with dated proof of purchase in the form of the original invoice.

2. Warranty is valid only when the product is used for normal recreational activities, and does not cover use in schools or rental operations. Warranty term for commercial use is 1 year.

3. Aquaglide will make the final warranty determination which may require inspection and/or photos of the product which clearly show defect(s). We require the above be sent to another location of our choice, freight prepaid, or by email to warranty@northsports.com.

4. If a product is deemed to be defective by Aquaglide, the warranty covers the repair or replacement of the defective product only. Aquaglide will not

be responsible for any costs, losses, or damages incurred as a result of loss of use of product.

5. This warranty does not cover damage caused by misuse, abuse, neglect, or normal wear and tear, including, but not limited to, punctures, dragging the product over the ground, damage due to excessive sun exposure or seam failure due to overinflation in the sun, damage caused by improper handling and storage, damage caused by use in waves or shore break, and damage caused by anything other than defects in materials and workmanship.

6. This warranty is voided if any unauthorized repair, change, or modification has been made to any part of the equipment. Authorization for such must come in writing from Aquaglide.

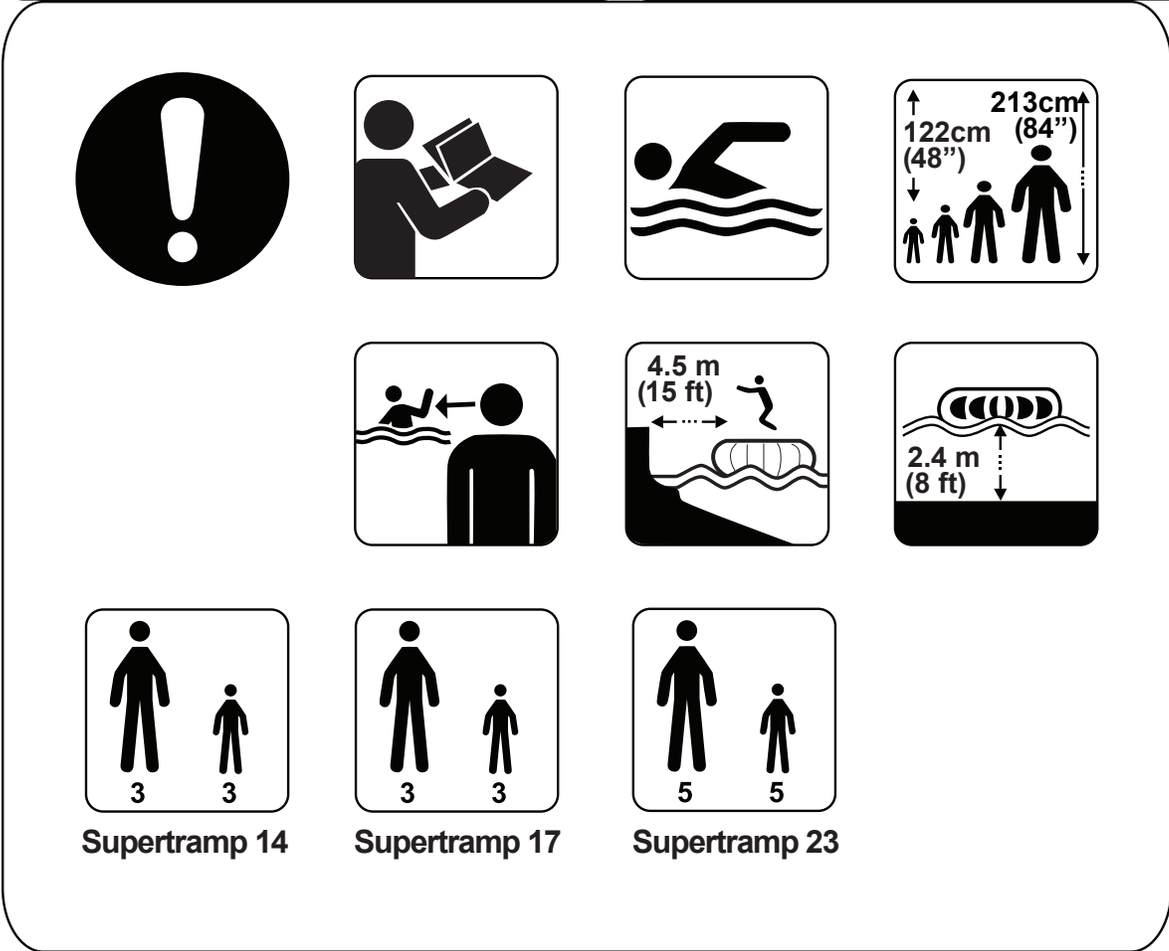
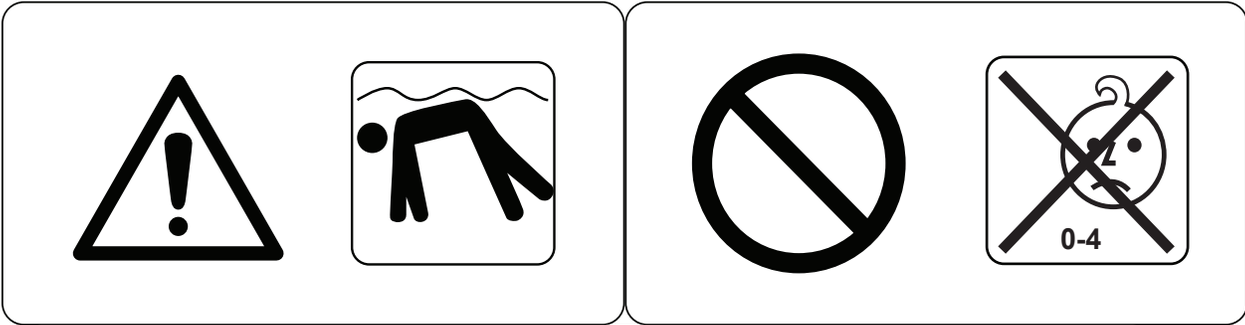
7. The warranty for any repaired or replacement equipment is good from the date of the original purchase only.

8. Any warranty claims must be accompanied by the original purchase receipt. The name of the retailer and date of purchase must be clear and legible.

9. There are no warranties which extend beyond the warranty specified here.

Returns and Service Policy

Product can be returned only if a return authorization number (RA) is given by Aquaglide in advance. The RA number must be on the outside of the package or it will not be accepted at our warehouse. Freight on the returned product must be prepaid or it will not be accepted. Upon receipt, Aquaglide will make a determination within (30) days. If the product is covered under warranty it will be returned to the customer at the expense of Aquaglide, Inc. after repairs can be made. If not, the customer will receive a quote for repair and/or replacement as well as any necessary cleaning and shipping charges. The customer will have 30 days to accept the quotation. At the end of 30 days, or upon refusal of the quote, Aquaglide will return the product in the condition in which it was received at the customer's expense. The customer agrees to authorize Aquaglide, Inc. to charge the customer's credit card for any costs not covered under the terms and conditions of the Aquaglide Warranty.

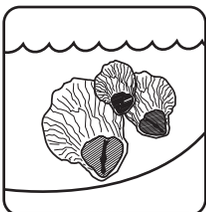


Supertramp 14

Supertramp 17

Supertramp 23

WARNING



Prolonged exposure to salt water can damage and/or shorten the expected lifetime of this product. The marine environment includes many damaging elements including corrosion, abrasion and damage from marine life such as barnacles. Regular cleaning and rinsing with fresh water can reduce these risks. A PVC-safe antifouling paint should be used to help protect this product against marine growth. **DAMAGE CAUSED BY EXPOSURE TO SALT WATER IS NOT COVERED BY WARRANTY.**

Aquaglide, Inc.
#1 North Shore Dr SE
White Salmon, WA 98672
USA

L: 427cm (168")
W: 427 cm (168")
H: 91 cm (36")

Compliant with
DIN EN-15649, Class D



Supertramp 14

Aquaglide, Inc.
#1 North Shore Dr SE
White Salmon, WA 98672
USA

L: 366 cm (144")
W: 366 cm (144")
H: 76 cm (30")

Compliant with
DIN EN-15649, Class D



Supertramp 17

Aquaglide, Inc.
#1 North Shore Dr SE
White Salmon, WA 98672
USA

L: 488 cm (192")
W: 488 cm (192")
H: 91 cm (36")

Compliant with
DIN EN-15649, Class D



Supertramp 23