Instruction Manual for ATC250 “AQUA TRAILER”

Congratulations on your purchase of your new “AquaTrailer”, we take pride in bringing you a quality product which will offer you years of service and enjoyment, your new “Aqua Trailer” is an investment which deserves your care and attention.

The Aqua Trailer was designed to transport cargo by water by towing it behind a small boat or a PWC (personal water craft). It can also be fastened to your vehicles roof rack, (please check your vehicles owners manual for proper attachment and load capacity).

Before you proceed, be sure to read and understand the instructions printed on the “Aqua Trailer” as well as on this Owner’s Manual.

Inflation Procedures
1. Unfold your new “Aqua Trailer” in an area that is free of sharp objects and debris.
2. Unfold the nylon cover and the PVC bladder.
3. Slide the PVC bladder into the nylon cover making sure to line up the handles and the main valve to the openings on the nylon cover.
4. Install the EVA foam pad inside the floor of the Aqua Trailer, slide the EVA foam pad through the large opening located towards the rear of the floor.
5. Inflate your “Aqua Trailer”, with an inflator such as a bellows foot pump, hand pump, electric inflator or any other inflator designed for inflatables, rafts, pool floats, air beds, camping mattresses, and other low pressure inflatables. These types of inflators will have a hose and adapters to fit the valves on this product.
6. Follow order of inflation as indicated by the printed numbers next to the valves.

Note:
Any use of an air compressor will damage your product and automatically void all warranties

Towing System
The “Aqua Trailer” features a towing system with a Quick Hitch, be sure to connect the tow rope according to the instructions provided below.

Figure # 1
Slide the loop of the tow rope through the Opening of the Quick Hitch. (Figure # 1)

Figure # 2
Slip the loop of the tow rope through the center opening on the Quick Hitch, (Figure #2).

Figure # 3
Slide the loop around each one of the side openings on the Quick Hitch. The tow rope should stay in place due to the special design of the Quick Hitch. (Figure # 3)

Figure # 4
Pull the the tow rope tight making sure that the loop goes over the knot. (Figure # 4)
**WARNING**

- Maximum Tow Capacity..... 300 lbs.
- Maximum Tow Speed........ 20 MPH.
- Use a tow rope with a minimum of 4100 lbs. tensile strength.
- Check your vehicle’s owner’s manual for maximum load capacity.

**Repairs**
Assess the damaged or the area to be repaired, clean the damaged area and the patching material with a grease remover of the alcohol type, please note that in order for the repair to be successful, the humidity level should be less than 60%, temperature between 65° F / 77° F or 18°C / 25° C. Avoid carrying out repairs in the rain or in direct sunlight. Check that the tube is fully deflated and lies flat.

Draw the shape of the patch exactly where it will be applied, cut a round patch at least 2” / 5 cm larger than the cut/damaged area, clean the damaged area and the corresponding side of the patch.

Apply 3 thin layers of glue on both the patch and the damaged area, allow for it to dry for 5 minutes between layers until the glue feels tacky. When the third layer of glue is dry, apply the patch without pressing and adjust the positioning if required, press the air bubbles which may have formed under the patch by smoothing the patch with a round object such as a spoon, do this procedure by starting in the center of the patch towards the outside, clean the excess glue with a solvent.

**WARNING**

- Perform all of your repairs in a well ventilated area.
- Avoid inhaling glue vapors or swallowing.
- Avoid contact with the skin or the eyes.
- Keep all repair materials (glue, solvents, etc.) away from children’s reach.

**Storage**
To clean your “Aqua Trailer”, use a mild soapy solution. Be sure to give it a chance to dry before you store it for an extended period of time.

Thank you for choosing Sevylor. We hope you enjoy your “Aqua Trailer” for many years.