



Tube Pro™ Inc. COOLER CARRIER Inflation/Deflation Instructions

INFLATION:

Remove the COOLER CARRIER tube from the packaging and make sure to save the two repair patches included in the plastic bag. When preparing to inflate the COOLER CARRIER, lay the tube down with the graphics facing upward and spread out as flat as possible.

IF purchased cover option: When preparing to inflate the tube, lay the cover down first with the bottom spread out as evenly as possible. Place the deflated PVC tube inside the cover with the graphics facing upward and spread out as flat as possible.

For Cooler Carrier mini ONLY: It is important to inflate the floor air chamber first. Inflate the floor via the small push-in valve until firm to touch. Do not over inflate the floor air chamber.

To inflate the main chamber of all tubes, make sure the Boston valve is securely tightened by turning the round textured base of the valve cap to the right. Next, loosen the square top of the Boston valve cap by turning it to the left, while ensuring the round base stays securely tightened in place. Inflate the main chamber of the tube using a small air compressor, air mattress pump or blower until the tube takes shape and is fully inflated. Our custom PVC COOLER CARRIER tube takes shape quickly during inflation. Do not over inflate the main air chamber of the vinyl tube. To close the Boston valve securely tighten the valve by turning the square top cap to the right. Refer to the Tube Pro™ photo at the bottom of page for a properly inflated COOLER CARRIER.

DEFLATION/STORAGE:

To deflate the main air chamber of the COOLER CARRIER, remove the Boston valve cap from the recessed valve port. To loosen valve cap turn the round textured base to the left. Next fold and curl as necessary to remove excess air. Once the COOLER CARRIER tube is deflated, reinstall the Boston valve core and tighten cap securely at the base for storage. Vinyl COOLER CARRIER tubes should be stored without sharp creases in the PVC. Do not tightly vacuum the tube.

Note: COOLER CARRIER may naturally deflate due to seasonal air pressure changes. Additional air may be required before use.

RE-INFLATION:

****When re-inflating COOLER CARRIER, ensure the main chamber Boston valve is screwed tightly.****

PATCH REPAIRS:

Each waterpark tube includes two PVC patch pieces and 1 small glue tube for repairs. For best results, ensure tube repair area is clean and dry. Cut a smaller circular patch piece as needed for the repair area. Apply a thin layer of glue to the cut circular patch and around the tube area where air is escaping. After allowing a few minutes for the glue to 'tack', place the patch on the leaky area and apply pressure to smooth and adhere the patch to the tube. Secure the patch with a weight or small clamp. The glue provided is urethane based and creates a strong chemical bond as the solvent evaporates. For best results the glue will need to dry for a couple hours, allowing time for curing and maximum bond.



Read warning label on product prior to using.

International Safety Alert Warning Descriptions

	This is the safety alert symbol. It is used to alert you to potential personal injury hazards.
WARNING	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
WARNING	
This product is not a lifesaving device or a personal floatation device. Do not leave children unattended while in use. Use only under competent supervision. Do not jump or dive on product. Do not tow behind watercraft and other vehicles. Always wear a life jacket in deep water. Inspect item condition before each use. Do not use damaged product. Reluctance to follow guidelines may result in injury or product failure. Refer to instructions for proper inflation of product and description of safety warnings.	
Tube Pro Inc., Made in China	



Have fun and be careful.

Tube Pro Inc.