



Tube Pro Inc. Snow Raft & Cover Inflation/Deflation Instructions

INFLATION:

Remove the PVC raft and canvas/urethane cover from the packaging. When preparing to inflate the raft, lay the canvas snow cover down with the urethane bottom spread out as evenly as possible. Place the deflated PVC raft inside the cover. The H3 inflation valve of the PVC raft may be orientated anywhere around the cover. Pushing the PVC raft against the outer side-walls of the canvas cover before and during inflation enables the raft to expand consistently within the cover. Periodically stop inflating to make raft and cover adjustments. It is important that the cover sidewalls be positioned as high up on the raft as possible. This ensures a tight and snug fit. At 80-90% raft inflation, proceed to tighten the upper strap under the Velcro front flap, to secure cover on raft snugly.

(Photo shown below on left displays front secure strap)



Inflate the PVC raft using an air compressor, towable tube pump, blower, or air mattress pump so it appears tight within the snow raft cover. A properly inflated raft has no more than **2-3** pounds of air pressure. (Refer to Tube Pro snow raft photo at bottom of page displaying a properly inflated raft/cover.) Inflate the raft by unscrewing the H3 valve core as shown below, and inserting H3 raft inflator adaptor attached to your blower. If using an air compressor, retrofit a small piece of hosing to mount to your air compressor nozzle to ensure a sealed area around the valve.

DEFLATION/STORAGE:

To deflate PVC raft, remove the plastic screw-cap by hand. Use your thumb, a small blunt object, or air pump H3 raft nozzle to push in the valve spring center to release air. Remove the raft from cover, fold and curl as necessary to remove excess air. Once the PVC raft is deflated, fasten the plastic screw cap for storage.

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

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.

This is not a lifesaving device. Do not attempt to tow behind boats or other vehicles.

Have fun and be careful. Tube Pro Inc. Cover Made In Canada, Raft Made In China.

AIR COMPRESSOR HOSE ADAPTOR



H3 RAFT HOSE ATTACHMENT & INFLATION VALVE

