



AIRBOARD Snow-Bodyboard Inflation/Deflation Instructions

INFLATION:

Remove the Airboard sled from the packaging and make sure to save the safety guide, repair patches and glue included in the plastic bag. When preparing to inflate the Airboard, lay the sled down with the graphics facing upward and spread out as flat as possible.

To inflate the main chamber of the sled, unscrew the C7 technical valve by turning the round valve cap to the left. Next, inflate the main chamber of the tube using a small air compressor, air mattress pump or blower until the sled is fully inflated. Depending on the style of air pump, the center safety valve core may need to be manually pressed down during inflation. To hold in down position, turn valve core to the right. The AIRBOARD sled takes shape quickly during inflation. **Do not over inflate** the main air chamber of the sled. To seal the C7 valve, ensure the valve core returns to raised position by turning to the left, then securely tighten the round cap by turning it to the right. Refer to the Tube Pro™ photo at the bottom of page for a properly inflated AIRBOARD sled. For additional safety and care instructions refer to manual & safety guide included.

SPECIFICATIONS of 130-X CLASSIC RENTAL SLED

Recommended rider height: 4'2" to 6'3" (125 cm - 190 cm)

Inflation air pressure: ~ 0.7 psi

DEFLATION/STORAGE:

To deflate the main air chamber of the sled, unscrew the round cap of the C7 valve by turning to the left. Manually press down the center safety valve core and twist to the right to hold valve in open position for air flow. Fold and curl sled as necessary to remove excess air. Once the AIRBOARD is deflated, tighten the C7 valve cap securely at the base for storage. AIRBOARDS should be stored without sharp creases in the material. Do not tightly vacuum pack the sled.

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

RE-INFLATION: **When re-inflating AIRBOARD sled, ensure the C7 safety valve core is in proper position.**

Read warning label on product prior to using.

International Safety Alert Warning Descriptions

Have fun and be careful.

Tube Pro Inc.



	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

Product is not a lifesaving device. Do not leave child unattended while in use. Use only under competent supervision. Always scout terrain for obstacles and sudden drops. Do not use near driveways, streets, or vehicles. Product has no brakes or steering. Product may develop high speed under certain snow conditions. Always ride with caution and adapt your speed to situation. Do not tow behind vehicles. Wear appropriate helmet, gloves, and goggles at all times. Failure to follow guidelines may result in injury. Refer to instructions for proper inflation of product and description of safety warnings.

Tube Pro Inc., Made in China



APPLICATION ◉
 Jumps | Slopes | Terrain Park
 Fast and easy turning

FUNCTION ◉
 Ultra versatile | Quick and agile
 Providing stability at speed
 Extremely durable reinforced coated fabric