

retrospec[®]

Snowslide

Snow Tube Owner's Manual



6+ Years
Recommended age range



Rider Limit
1 rider maximum



Weight Limit
400 lbs

- Do not exceed 0.45psi fully inflated.
- Do not attempt to remove every wrinkle when inflating.
- Snow tubes are high air volume, low air pressure products - **do not over inflate!**

⚠ WARNING!

- Use of this product involves inherent risks of injury or death.
- Do not use under the influence of drugs or alcohol.
- Inspect before and after each use.
- This is not a lifesaving device.
- Do not leave children unattended while device is in use.
- Do not tow behind any vehicle.
- Do not exceed the manufacturer's recommended number of riders or weight capacity.
- Product has no brakes or steering. Do not use near streets, roadways, driveways or sidewalks.
- Do not use near the proximity of trees or other fixed objects.
- Product will gain high speeds under certain snow conditions; excessive speed can cause loss of control and/or serious injury.
- Do not kneel on product during use.
- Do not use in the water as a floating device.
- Always wear safety gear - including helmet and goggles.
- Do not use on ice or any surface other than snow due to loss of control and maneuverability.

Assembly

IMPORTANT: For best results, inflate and deflate the snow tube in a warm room. When the temperature is below 0° (32° F), the valve can become hard to open.

1. Inflation should be done by an adult only. Fill the chambers until most of the wrinkles are gone and the product feels firm to the touch but NOT hard. Do not over-inflate the product. Do not use an air compressor to inflate.
NOTE: Under and over-inflation of the product will result in safety hazards.
2. Ensure that all valves are closed before using.
NOTE: Never stand on or leave objects on the product during inflation. Check air leakage before using.

2 Ways to Inflate:



Electric pump



Hand pump

3-in-1 Fast Valve System



Fast Inflation
Valves fully open
to inflate



Inflate by Pump
The middle valve stops the
air coming out



Fast Deflation
Valves fully open to
deflate in seconds

Do not OVER INFLATE. It is suggested to inflate
about 80%-90% full especially on hot days.

NOTE



Make sure the "A" (circle on the valve) fit securely and
tightly to the "B" (recess on the base) to avoid leak.

Maintenance and Storage

1. After deflation, use a damp cloth to gently clean all surfaces.
NOTE: Never use solvents or other chemicals that may damage the product.
2. Store in a cool, dry place and out of children's reach.
3. Check the product for damage at the beginning of each season and at regular intervals when in use.

Repair

If a chamber is damaged use the provided repair patch to fix it.

1. Fully deflate the product before repairing it.
2. Fully clean the area to be repaired.
3. Cut the correct size needed from the repair patch material.
4. Apply only the amount of glue needed to cover the repair site. (Glue not included)
5. Press the patch over the area to be repaired.
6. Wait 30 minutes before inflating the product.

⚠️ WARNING!

This product can expose you to chemicals including Polyvinyl Chloride (PVC), which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

Retrospec warrants, to the original purchaser only, that their Snow Tubes, when used for normal recreational purposes, are free from defects in material and workmanship for a period of 90 days from the date of purchase. This warranty excludes commercial use: for example rentals, for hire, etc. **This warranty does not cover:** Failures caused by over-inflation and under-inflation, snags, tears, cuts and punctures obtained during normal use, fading from exposure to sunlight or weathering, misuse, abuse and neglect, improper storage.



@retrospec | retrospec.com
team@retrospec.com