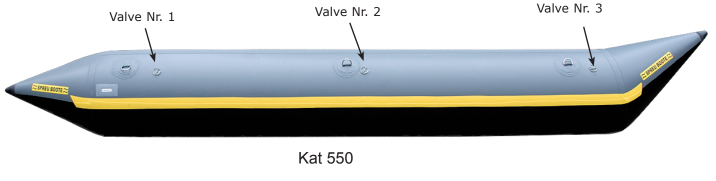
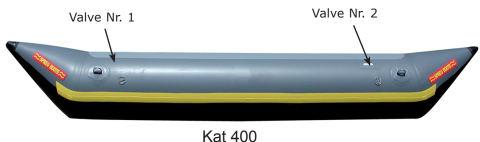
## INFLATION INSTRUCTIONS FOR CAT TUBES





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PLEASE INFLATE THE CAT TUBE ACCORDING TO THE NUMBERED VALVES. THIS ENSURES THAT THE CAT TUBE IS CORRECTLY INFLATED!

#### Instructions:

- I) Lay the Cat Tube flat on the ground, preferably in a shady spot. Be sure there are no sharp objects such as glass or metal laying under the Cat Tube.
- 2) If using an electric pump, open all the valves. (Press the middle pin down and turn counter-clockwise until it remains locked down.) If using a normal pump, place the valve adaptor in the valve and begin to pump.
- 3) Pump up the tubes starting with valve number 1 through to number 3 to approximately 0.2 bar (the tubes should be firm, but not at full pressure).
- 4) Then pump up the tubes to full pressure (approximately 0.25 0.30 bar) starting with valve number 3 followed by 2 and lastly number 1.
- 5) After placing the Cat Tube in the river, be sure to double check the pressure. Due to air expansion caused by hot weather, contact with cold water will cause the air inside of the Cat Tube to contract. It is recommended that you carry a spare pump during the boating trip.

Never use a compressor to pump up the Cat Tube. This can cause not only overpressure in the tubes, but oil and dirt to accumulate in the inside of the Cat Tube causing permanent damage to the material. Damage due to inflation with a compressor is not covered by this guarantee

#### **DEFLATION INSTRUCTIONS:**

- 1) After use, be sure the Cat Tube is dry and clean and does not hold any sharp objects that may puncture it when rolled up.
- 2) Open all the valves.
- 3) When most of the air has been released, the Double Action Pump can be used to deflate the rest of the air out.
- 4) Close all the valves; this will prevent any water entering the tubes or the floor.

### IMPORTANT TIPS:

- 1) Never leave a fully inflated Cat Tube in direct sunlight. After each trip or during breaks, place the Cat Tube in a shaded spot and reduce the pressure slightly.
- 2) Protect the Cat Tube from all sharp objects such as glass or metal.
- 3) When transporting a deflated Cat Tube, wrap it in a blanket or place it in a carry bag. This prevents any small holes that might occur due to rubbing friction.
- 4) Be sure that the Cat Tube and accessories are in good working condition before use.
- 5) When storing the Cat Tube over a longer period of time, it is best to lay it flat in a dry storage place slightly inflated.

We wish you a safe and happy Cat Tubeing experience.