### SereneLife

## **Free-Flow Inflatable Tube**

SLTOWBL10 / SLTOWBL20 / SLTOWBL30

## WARNING

Watersports involve risks of severe injury or death. Follow all instructions, safety information below and in owner's manual to reduce risks:

#### DRIVER IS RESPONSIBLE FOR SAFETY. TUBE CANNOT BE CONTROLLED BY RIDER!

o Always wear a properly fitted life jacket .

- Tube is not a Personal Flotation device.
- o Never tow in shallow water or near shore, docks, pilings, swimmers, watercrafts or other obstacles.
- o Always ensure tow rope is clear of all body parts prior to and during use.
- o Never place any body part through handles, under cover, bladder, towing harness or tie rider to tube.
- Always have a person other than the driver as an observer to watch the rider.

o Always supervise children while using this tube.

- o Never operate watercraft, ski or ride under the influence of alcohol or drugs.
- o Never make fast or sharp turns which may cause the tube to flip over.
- o Never exceed skill of the rider; never exceed 20 mph (32 km/h) for adults, 10 mph (16 km/h) for children.
- o Never make sharp turns that may cause a slingshot effect on the tube's speed.
- o Always comply with manufacturer's recommended number of riders, weight for tube, and strength of rope.

#### PRODUCT INSTRUCTIONS AND WARNINGS

To reduce your risk of injury or death, follow these guidelines and the Watersports Safety Code.

- Carefully read this manual and follow the instructions.
- Teach anyone using your tube how to attach it to the rope, how to ride it, and how to maintain it.
- If the tube is designed for more than one person, take extra precaution to avoid collisions.
- Use of the tube in wavy, rough, or choppy water may cause violent tube action and increase the risk of injury.

Sharp turns by the Watercraft driver may cause a slingshot effect to the tube, causing the tube to travel at a much higher speed than the Watercraft. The Watercraft driver should reduce the speed of the Watercraft during these sharp turns to reduce the slingshot effect.
Never attempt jumps or dangerous tricks with your tube. If more than one tube is being towed, avoid collisions with other tubes.

• Know your own limits. Stop when you are tired. Act responsibly. Be in good physical condition and be cautious in your use of this or any other towable tube.

• Remove the tow rope from the product when not in use, do not leave the rope in the water where it could be damaged or caught by any part of the boat. Store them properly

#### 2.ROPE ATTACHMENT

#### USE A TOW ROPE SPECIFICALLY DESIGNED TO PULL INFLATABLE TUBES!

The rope must be properly attached to work correctly. Loop end of the rope must go through hole 1 prior to wrapping loop around cleat. Inspect molded tow cleat prior to each use, if it shows signs of damage, cracking or breaking do not use.

# IMPORTANT INFORMATION • READ THIS MANUAL THOROUGHLY BEFORE USING Instructions

#### **1. INFLATING THE TUBE**

A low-pressure inflation pump like the **SwordFISH** 12-volt inflation pump is recommended. A high-pressure (air compressor type) pump may be used but with extreme caution as to not overinflate the tube. First, if your tube has smaller chambers like an inflatable floor, backrests, or bolsters, inflate them first. Second, inflate the main air chamber to approximately 25%. Adjust tube inside of cover. To finish, inflate tube to 85%.

#### DO NOT OVERINFLATE! OVERINFLATION MAY CAUSE PERMANENT DAMAGE TO YOUR TUBE!

On warm sunny days it is important to remember to leave room for air to expand. Only inflate tube to about 85%, leave the tub in sunlight for a few minutes prior to use, then check the firmness.

