

**-WATERSPORT WARNINGS-**

- Make yourself familiar with the new towing device before use.
- Read all warnings and instructions on this manual and on the new device.
- Warnings and instructions vary from model to model. Be sure to read and follow all warnings printed on the device.
- Follow the air chamber inflation instructions which are printed on the device.
- Make sure the towline is attached according to the manufacturer's instructions.
- Users of towable devices must wear clothing that protects against skin abrasions and cold water.

BEFORE YOU USE THE PRODUCT, READ THIS MANUAL CAREFULLY. STORE THE OPERATING INSTRUCTIONS. READ AND UNDERSTAND ALL WARNINGS IN THE OWNER MANUAL AND ON THIS PRODUCT. WEAR APPROPRIATE CLOTHING TO AVOID INJURIES.

**WARNING**

USE OF THIS PRODUCT AND PARTICIPATION IN THIS SPORT INVOLVES AN INHERENT RISK OF INJURY. WEAR PROTECTIVE CLOTHES TO PREVENT INTERNAL INJURIES.

**BOATER**

- Boat speed should never exceed 30km/h-16kn (19mph) for adults and 20km/h-11kn (12mph) for children.
- The speed must not exceed the driving ability of the rider.
- There shall always be an observer on the boat who is watching the user at any time.
- Watercraft driver is responsible for the ride because the towable cannot be controlled by the rider.
- Watercraft driver should avoid excessive speed or sharp turns which might cause the towable to flip over abruptly resulting in serious injury to the rider.
- The watercraft driver checks all adjustable fittings and adjusts them properly to the needs of the user.
- The watercraft driver adheres to all safety-related driving and speed regulations as well as to the appropriate driving area.
- The watercraft driver assures himself that the user is correctly positioned on the device before driving.
- Do not tow in shallow water or near shore, docks, pilings, swimmers or other boats.
- Use a tow rope designed with extra strength to pull inflatable towables (Rope minimum length is 15m (50feet) and maximum length is 19 m (65feet).
- Do not tow more than one tube.
- Do not tow inflatables with a water ski rope.
- The skipper is responsible for the safety of the ride and the use of the device.

**USER**

- Not for use by children under 6 years of age. The product should only be used under the supervision of an adult by children over the age of 6 years.
- This is not a personal flotation device.
- Always wear an EN ISO 12402-5 approved personal flotation device.
- Never place wrists or feet through handles or towing harness. Make always sure that the drag line has not settled around any body parts.
- The user should keep his feet out of the water.
- The user familiarizes himself with the towing device and understands the specified positions for use.
- The user familiarizes himself with all signals and the separation of the device from the towline.
- The user understands the warnings given as text or safety information as icons.
- For swimmers only.

**TO REDUCE RISK OF INJURY AND DEATH THE FOLLOWING GUIDELINES SHOULD BE OBSERVED**

- The towing device is only allowed to be used by a responsible and experienced operator.
- Towing devices that are intended for more than one person, the users have to take special care to avoid any contact with each other.
- Never strap people on the towing device or its cover.
- Never put feet or hands through grab handles or the tow-system straps.
- Never take your feet or hands between the hull and the body of the device.
- Before driving, remove any objects or obstacles that could cause safety hazards during the use of recreational towing device.
- To use the device can be physically exhausting. Observe your own performance limits. Stop towing when you are exhausted. Act responsibly.
- Inspect the towline and fixture for chafe marks, cracks, sharp edges and knots before each use. Towlines with significant signs of wear or tear can cause injuries and should be changed immediately.
- Use exclusive towlines which are designed for towing only.
- Signal symbols which are pictorially represented in the manual must be observed.
- Do not tow or ride under the influence of alcohol or drugs.



No protection against drowning



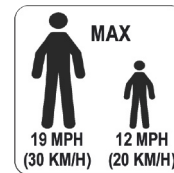
Swimmers only



Read the instruction manual first



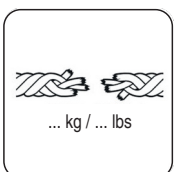
Always observe children when they are in the water



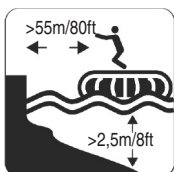
Boat speed 30km/h-16kn for adults and 20km/h-11kn for children



Max. Capacity - see on the product



Recommended break strength tow rope - see on the product



Safe distance to shore, docs, swimmers, boats, bridges, pilings etc. 55m/180feet



Tow rope must be at least 15m (50ft) in length but not exceed 20m (65ft.)



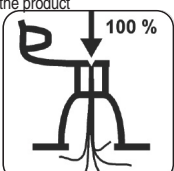
Always wear an EN ISO 12402-5 approved personal flotation device



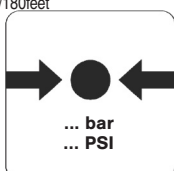
Number of users: Adults.../Children ... see on the product



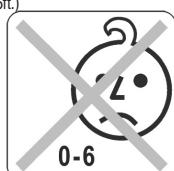
Do not tow or ride under the influence of alcohol or drugs



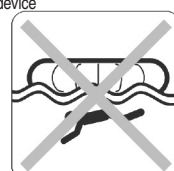
Inflate all air chambers



Maximum pressure - see on the product



Not to be used by children under six years of age



Do not dive under the device



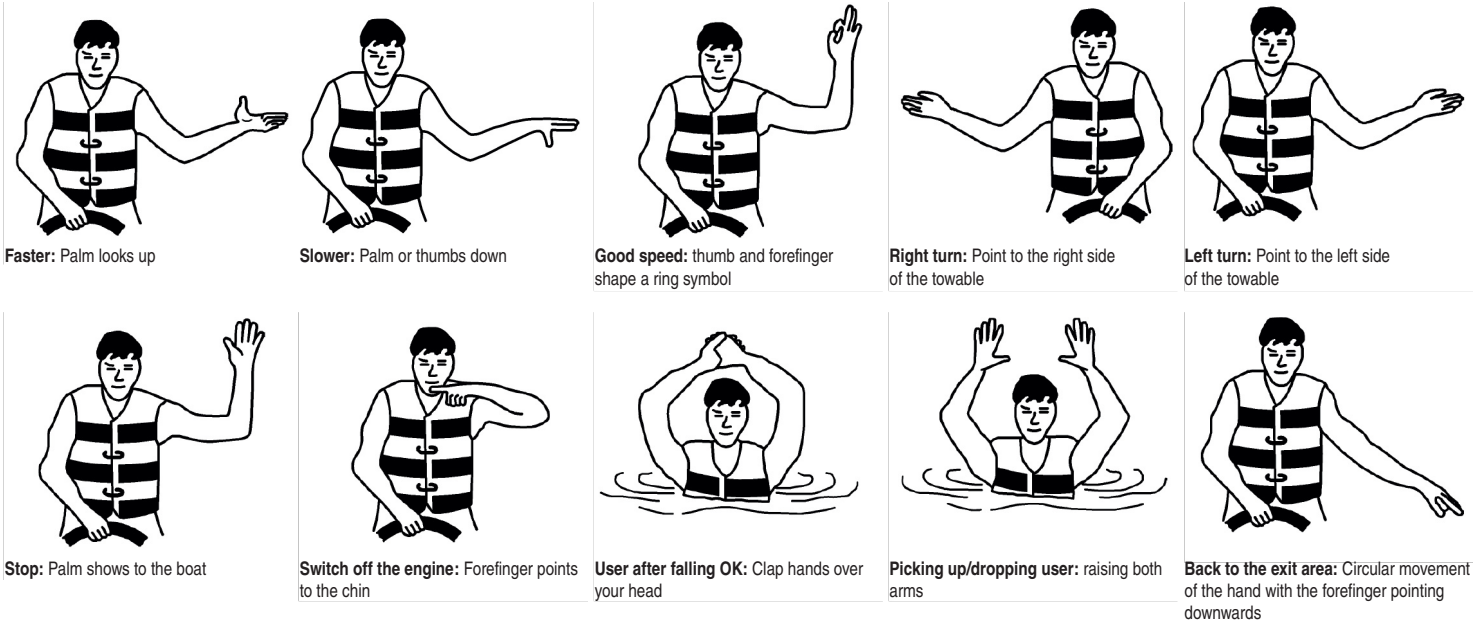
Do not use in breaking waves



Never place wrists or feet through handles or towing harness

## COMMUNICATION BY HAND SIGNS

The illustrated hand signs serve for communication between the user and the observer. Always have one person next to the boat driver to check the hand signals.



### READ THE MANUAL BEFORE USING THE PRODUCT!

**Weather & Water Conditions:** Do not use the product in stormy weather or strong waves. Always remember calm weather/water is safe water. Stormy weather/water is dangerous water.

**Top speed - (km/h, kn):** The maximum speed is 30km/h-16kn for adults and for children max. 20km/h-11kn. Exceeding these speed limit will void the warranty. Always adjust your speeds to the physical conditions of the user and the local water conditions and avoid fast, abrupt and uncontrolled turns so that the tube do not overturn.

**Rider Capacity:** Do not exceed the recommended number of riders marked on the tube.

**Tow rope:** Only use tow ropes of special strength designed for tubes (minimum length is 15 meters (50 feet) and maximum length is 19 meters (65 feet).) Check the tow rope of any damage after each use. Replace a damaged tow rope as it may result in a sudden rupture and can cause injuries. Do not use waterski ropes to tow tubes.

**Quick Release System :** Towing devices or its associated tow ropes should be equipped with a quick-release device. The trigger of the quick release device should be within reach of the user. The quick release is directly attached to the tube between tow rope and the tube attachment hook. The short leash, which is attached to the wrist of the person lying on the tube, serves to enable the person to detach himself from the boat at any time. When the person lying on the tube falls into the water, the tube is automatically released from the tow rope. Thus, the fallen person has always the ability to hold on to the tube in water and save energy until the boat comes back to pick him up. The user should interrupt the towing process only in urgent cases. By normal safe towing operations, the quick release shouldn't be used. Please inform yourself about national and legal regulations.

**Inflation/correct air pressure:** The air pressure is decisive for the correct use of the product. Never inflate the tube completely. Always follow the pressure details marked on the product. Just inflate the tube with approx. 95% when it is exposed to intense sunlight. For safety reasons, you should deflate the tube completely when it's not used.

**Deflation:** Screw valve: Unscrew the valve at the lower threads, then the air will deflate automatically.

**Bajonet valve:** Unscrew the valve cap. Push button in and turn it anticlockwise to the left

**Drying / Storage / Maintenance:** Place the tube deflated in the sun for drying. Once the tube is dry, fold it carefully and store it. Please make sure that the tube is stored on a dry surface. When maintaining the tube, take care to clean it thoroughly after each run from any kind of dirt and seawater with clean freshwater. Do not use any aggressive cleaner.

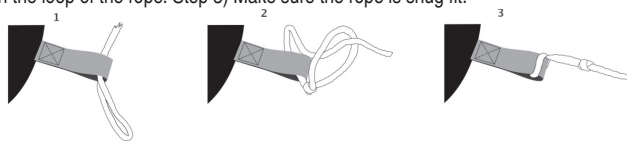
**Repair instructions:** We advise you to buy a 2-component pvc glue. Use the enclosed PVC patches and follow the instructions of the pvc glue. Cut out a round patch, which is minimum 50% larger than the defective area.

**Unequal weight balance:** Always ensure a balanced weight on the tube so that the tube does not get into an unstable position causing it to flip over.

**Tow point with quick connector hook:** Inspect hook after each use. Do not use if damaged. Follow underneath steps to attach the rope to the hook. Step 1) Put the loop through the small hole in the middle of the hook. Please start from the bottom. Step 2) Put the loop back around the 2 hooks. Step 3) Make sure the rope is snug fit.



**Webbing tow point or D-Ring:** Inspect the tow point after each use. Do not use if damaged. Follow underneath steps to attach the rope to the tow point. Step 1) Put the loop through the tow point. Step 2) Put the loose end of the rope through the loop of the rope. Step 3) Make sure the rope is snug fit.



**Manufacturer:** Point of Sports GmbH, Kapellenweg 31, 83064 Raubling, Germany, [info@spina.com](mailto:info@spina.com) , [www.spina.com](http://www.spina.com), [www.pod.international](http://www.pod.international)

### LIMITED WARRANTY:

Point of Sport GmbH warrants to the original purchaser only, when their products are used for normal recreational purposes. Point of Sports GmbH should not be held liable for incidental and/or consequential damages. This warranty does NOT cover: failure caused by over inflation, tears, cuts, punctures or snags obtained during normal use; items involved in accidents, items for rental or hire and other uses not considered normal recreational uses or improper storage. Fading from exposure to sunlight is also not covered by this warranty. Contact your dealer for warranty issues!!