## Instruction Sheet for Inflatable Cooler

Thank you for choosing our Inflatable Cooler, which was designed to provide you with a cool beverage in and around your pool, garden or simply anywhere you have a need for a refreshing drink.

The cooler consists of following parts:

- Inflatable square base with cup holder openings
- 4 plastic cup holders
- Inflatable round cooler unit

## Caution! Please note that the cooler is designed with capability to float on water, however it is not to be used for any other purpose. It is not a pool toy and most importantly it is not a lifesaving device!

Assembling and using your cooler is easy by following these steps:

1. Inflate the base and the round cooler unit with a low pressure inflator, such as bellows foot pump or a hand pump or a low pressure electric inflator designed for inflatable pool items, floats, mattresses, airbeds and other low pressure inflatables.

## Caution! Do not use a high pressure air compressor to inflate your cooler. This can easily damage the product and will void all warranties!

The inflation valves are located inside the round cooler unit and on the bottom of the square base. Upon inflation, close the plugs on the valves and push the valves in, so they are flush with the product surface.

- 2. Insert the plastic cup holders into the corner openings on the base. Turn and recess them until they are flush with the top surface of the base, however do not use excessive force that could damage the inflatable part of the base and cause leaks. Note the nautical symbols next to each cup holder opening, which will help you remember which cup holder holds your drink and not someone else's.
- 3. Insert the round cooler unit into the center hole of the base and your cooler is assembled. Place your beverage cans or bottles into the round cooler unit and cover them with ice. Close the lid with the zipper to prolong the cooling effect inside the cooler.
- 4. Rinse the product after each use and allow it to dry before storing it.

We hope you enjoy your new cooler.