

Little Tot

BUMPER BOATS

Rules for Safe Operation

Thoroughly read and familiarize yourself and all attendants with the operator's manual before operating the Little Tot Bumper Boats.

Never allow children to operate the boats by themselves. This operation requires "FULL TIME" adult supervision.

Never Charge the batteries when customers or by-standers are anywhere near the charging area.

Never recharge batteries while the batteries are enclosed in the boats.

Always disconnect and remove the battery from the boat when working on the electrical system or the pump motor.

Make a routine check that all nuts, bolts, screws and fittings are tight.

Never operate the boat with any covers or guards missing.

Never allow observers, swimmers or by-standers to be in the water while Bumper Boats are operating.

Never allow multiple riders in the Bumper Boats. They are designed for a single rider only. Children operating Bumper Boats should be seated at all times during the ride and remain seated until removed by the attendant.

Loading and unloading of the boats must be done by the attendant. Never allow children to enter or depart the boats by themselves.

Never allow "Standing or Kneeling" in the Bumper Boats.

Never allow children to reach over the side of the boats or into the water.

Never allow children to start or stop the ride.

Unusual or excessive noise should be checked immediately. Shut off power to the pump and review all components.

Maximum rider capacity is 85 lbs.

No food or drinks are allowed while in the Bumper Boats.

Signs must be posted that adults assume responsibility of risks when allowing their children to ride Bumper Boats.

NEVER...REPEAT...NEVER... leave the ride activity unattended for any length of time.

It is advisable that attendants be well versed in First-Aid as well as C.P.R. when operating any ride with children, especially around a water environment.

Always record and keep complete records and accident reports when they involve personal injury. No matter how slight the injury seems at the time, it could be crucial at a later date.

Always make certain that any electrical source near a water environment complies completely with all electrical codes. Ground Fault Protection is a MUST!