SLX Port Performance

Is your SLX port working a little too well? The SLX Wave Port was designed to be the easiest rolling PWC port available, providing effortless deployment of your PWC regardless of craft dry weight or hull design.

The port is designed and tuned for mid-size length and weight PWC'S. If you are having trouble keeping your PWC on the port due to weight or length, Wave Armor has some options that will allow you to adjust both the pitch and rear buoyancy of your port and the wheel tension on individual rollers.

#300498 SLX Buoyancy Booster: This kit comes with two custom floats that install in the rear post pockets. After installation these boosters add 80 lbs of flotation to the rear of the port, thereby decreasing the rearward pitch for heavier models of PWC's..

Please contact your local Wave Armor dealer for pricing and availability. You may also call Wave Armor at 1-877-466-8837.



SLX Port Buoyancy Boosters Instructions

1. The buoyancy boosters fit into the rear post holes on the port.



2. With the port already on the water, line up the booster with the rear post hole. Then push the float down under the water until the top peg is below the port. Angle the booster and slide it over so the peg fits up into the post hole. Do not allow your fingers to get caught between the booster and the port as it will have a fairly strong amount of pressure. The water pressure will keep the booster in place.



Line up the top peg with the post hole and push into place.



View from underneath with the buoyancy boosters in place.