

X-AIR HIGH POLE

Assembly Instructions

- 1) Place the Base Plate onto the floor of the boat as close to the middle of boat as possible. Do not screw to the floor yet. Clip the Rear Support Cables onto the pole and insert into the base plate holding the pole square at 90 degrees to the floor. Pull the Rear Support Cables out to each side and mark the position for the mounting eye straps on each side of the hull.
- 2) The position of the base plate should be altered forward or backward so as not to affect seating with the rear support cables.
- 3) Before drilling the holes for the eye straps measure each marking from a common fixed point on each side of the boat to double check they are in the same place on each side of the hull. Assemble the mounting eye straps onto the hull with the provided screws, washers & nuts using a suitable sealant to stop any water getting in to the holes. Clip on the Cables. Note: The Rear Support Cables should be a suitable length for most boats however any different required lengths can be made up as specials in 2-3 days.
- 4) Insert the Strap around the front of the hull and attach the ratchet end to the pole with the supplied stainless steel 'S' hook. Note : some boats with very round hulls such as late model bayliners may require the use of the extra carabina or hook (supplied) to clip onto the winch eye.
- 5) Pull the excess strapping through the ratchet then tighten up the ratchet to secure the pole into place. Check that the pole is straight (90° with the floor). This can be adjusted by loosening off the ratchet and moving the base plate until the pole is in the correct position. Finally screw the plate to floor with the provided self tapping screws.
- 6) Slide the Ratchet bag over the ratchet and put in excess strapping (deluxe model only). This completes the installation process.

