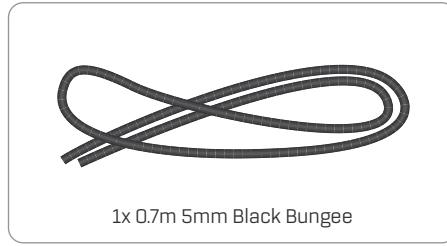


Sail Fitting Instructions

PE with Inserts | Sail Kit



Contents



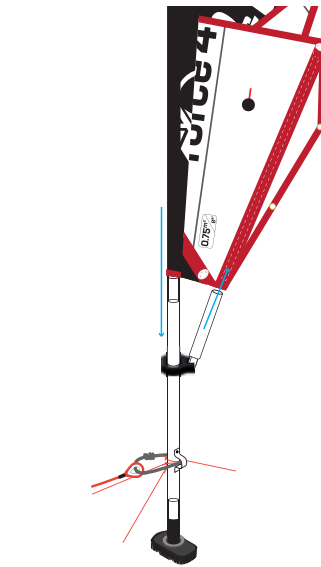
Tools Required

Hot Knife or Sharp Knife & Lighter

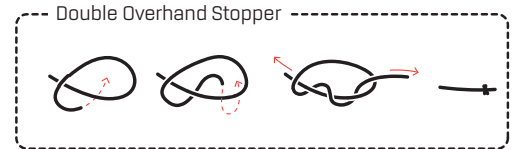
SECTION 1 Fitting the Boom



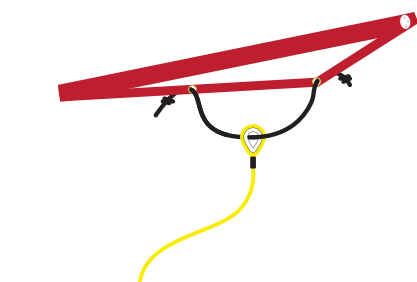
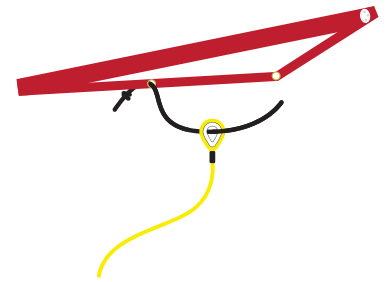
1. Take the boom (sold separately as part of the Mast & Rig Kit) and feed it flattened end first into the horizontal boom sleeve at the bottom of the sail, until the flattened end engages in the plastic fitting which caps this sleeve.



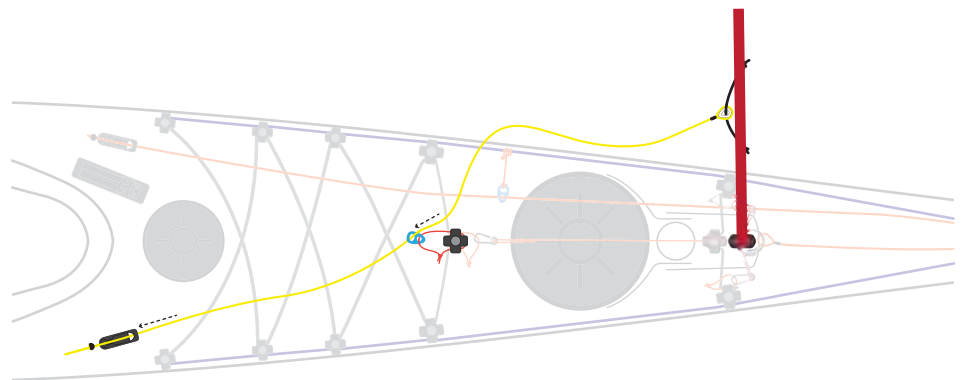
2. Erect the mast and make sure the stays are secure, then carefully slide the mast into the vertical mast sleeve on the sail, holding the boom spigot upright and threading this into the boom sleeve as the sail approaches it. The previously fitted boom should slide into the boom spigot as the sail settles down the mast.



3. Tie a double overhand stopper knot in one end of the length of bungee, thread this through one of the eyelets in the bottom of the sail and through the nylon rope thimble fitted to one end of mainsheet.

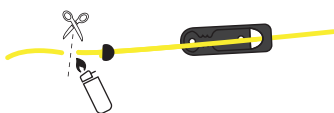


4. Thread the bungee through the other eyelet in the bottom of the sail before tying another double overhand stopper knot.



5. Take the loose end of the mainsheet and thread through the remaining empty block, being sure to thread from the front of the boat towards the back, and that the Dyneema loop attaching the block to the kayak is not twisted.

6. Thread the mainsheet through the cleat intended for its control. With the sail at a running angle (boom perpendicular to the centre line of the boat), allow around 5 to 6 inches of slack in the mainsheet beyond the cleat and then fit the cord stop bobble (or simply tie a large knot if preferred).



7. Trim off any excess and seal the end of the cord using a lighter or cut with a hot knife.