

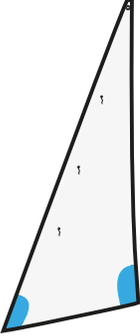
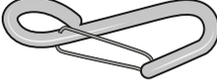
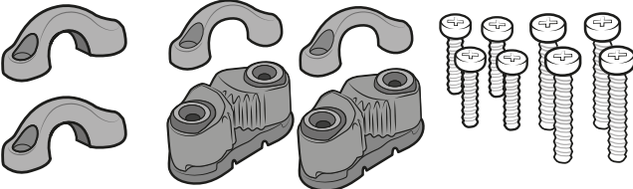


## Fitting the Jib Pack



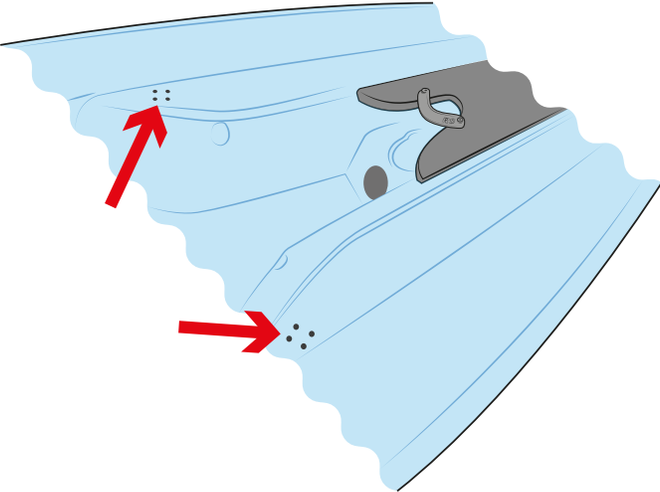
PLEASE FOLLOW RIGGING MANUAL IN THE CORRECT ORDER



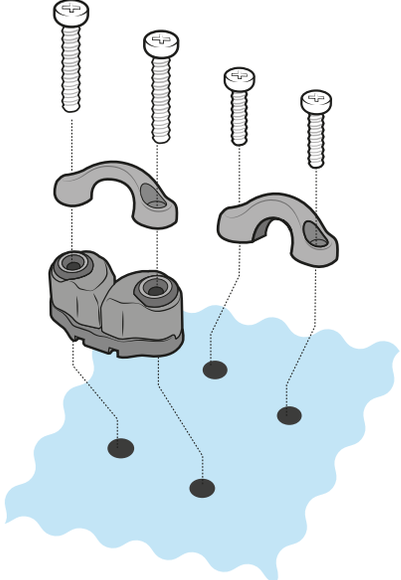
	<p>Jib</p>	<p>1</p>
	<p>Jib sheet</p>	<p>1</p>
	<p>Jib halyard</p>	<p>1</p>
	<p>Jib tack hook</p>	<p>1</p>
	<p>Jib cleat, fairlead and screws.</p>	<p>2</p>

Before using the jib you will need to add the jib fairleads and cleats from the Jib pack.

**a)** Remove the plastic plugs from the inserts.



**b)** Add the jib cleats and fairleads. Make sure the cleat opens towards you. Do not overtighten.



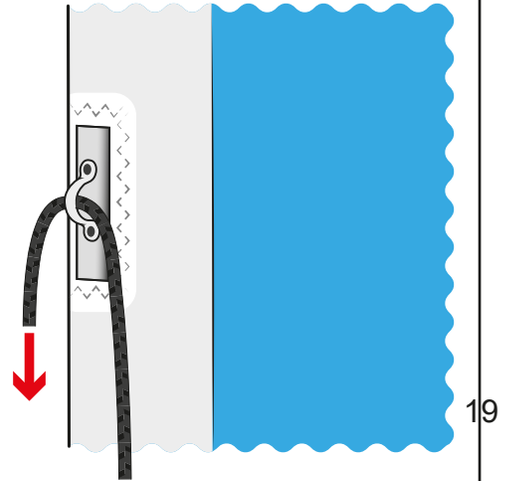
**Rigging the jib halyard**

a) Take the jib halyard from the jib pack.

b)

Thread one end of the jib halyard through the metal ring half way up the front of the mast and pull it through so that you have two equal tails by the gooseneck.

Secure the jib halyard tails.

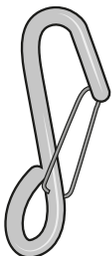
**Rigging the Jib**

For this section, you will need:

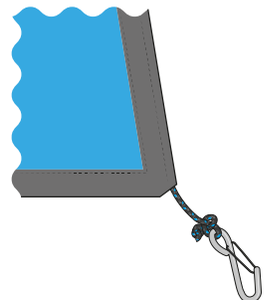
- The RS QUBA jib
- The jib halyard
- The jib sheet

a) Unroll the jib.

b)

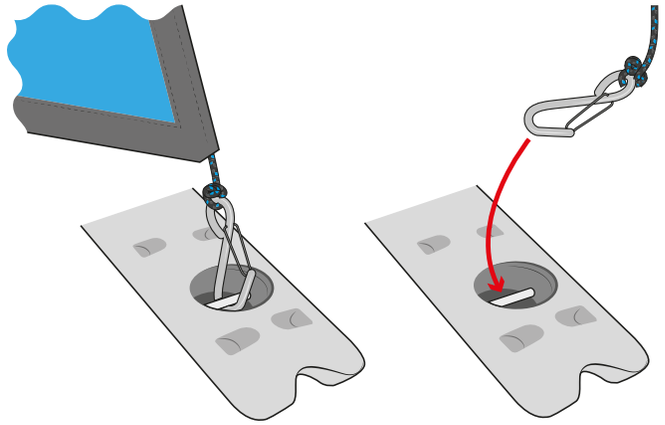


Take the jib tack hook from the jib pack and tie it to the rope sewn into the tack of the jib, using a knot on knot.



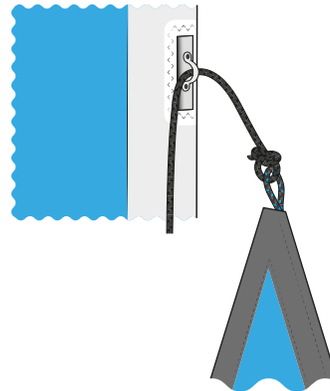
c)

Insert the jib tack hook aft of the tying bar and push it down into the tying bar recess. Rotate the jib tack hook 90° and pull up, ensuring that the hook clips onto the tying bar.



d)

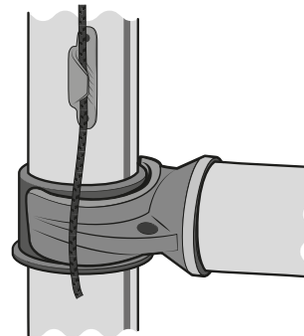
Tie one end of the jib halyard onto the loop of rope sewn into the head of the jib, using a knot-on-knot.



e)

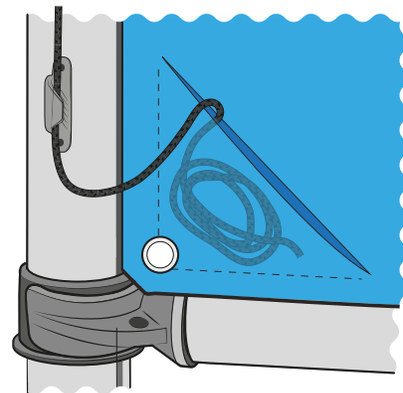
Pull the jib up and secure the jib halyard in the cleat on the left-hand side of the mast, above the gooseneck.

Only apply enough halyard tension to prevent the front of the jib from sagging whilst sailing.



f)

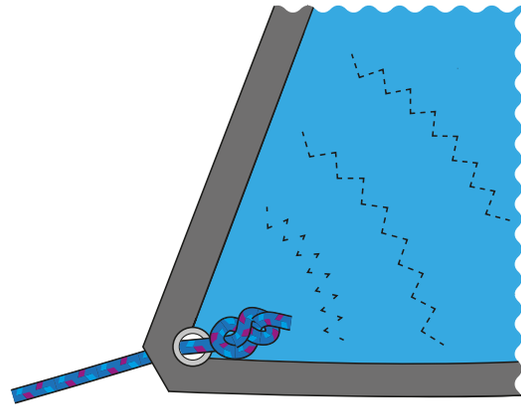
Coil up the jib halyard and stow it in the pocket on the tack of the mainsail.



g) Take the jib sheet from the jib pack.

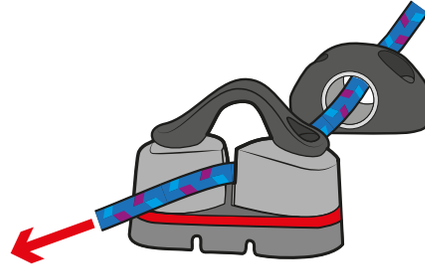
**h)**

Thread one end of the jib sheet through the metal eyelet in the clew of the jib and tie a figure-of-eight knot in the end.



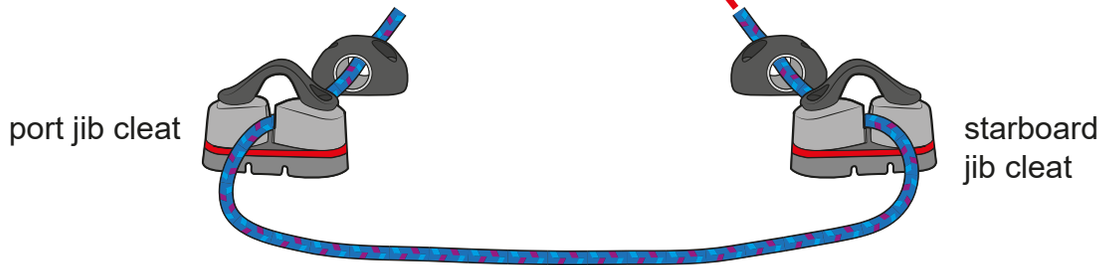
**i)**

Take the other end of the jib sheet, lead it through the eyelet on the starboard side of the boat, and through the jib cleat.



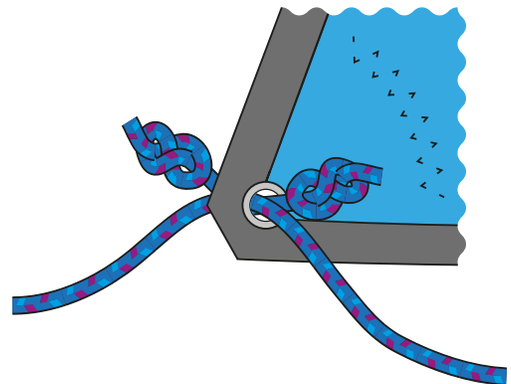
**j)**

Lead the end of the jib sheet across the boat and through the jib cleat and eyelet on the port side of the boat.



**k)**

Lead the end of the jib sheet through the metal eyelet in the clew of the jib, in the opposite direction to the original end.



**l)** Tie a figure-of-eight knot in the end of the jib sheet.

