

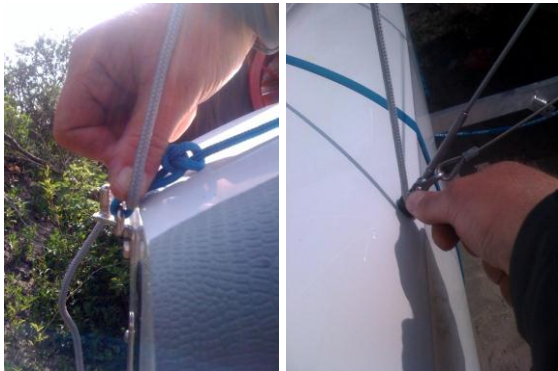
Basic trim sheet Nacra F16#1

We will be posting the latest trim sheet as possible the next coming months! The information that we provide comes from our self and customers

Mastrake:

Basic setting for now is the **Bottom of upper rudder gudgeon**. To measure, you take the bridle tang putting as a reference with your trapeze-line. You swing the trapeze line to the back and hold it against the transom of the boat to see where

Thouses.



Spreader-angle:

With 120 kgs on board, we recommend that you use **50 mm** of spreader rake

With 130 kgs on board, we recommend that you use **45 mm** of spreader rake

With 140 kgs on board, we recommend that you use **40 mm** of spreader rake

measured between the mast-track and diamond wires.

(you place a sail batten from wire to wire and measure the distance)

If you weigh more or less you can have more or less spreader-rake.

Diamond tension:

To measure the tension of the diamond wires we use a Loose & Co tension gauge witch you put onto the wire and let go. (The expensive one with the two wheels)

This one gives you the most accurate readings. The number that we work with, on this tension meter is **33** up to **38**.

Shroud tension:

From 0 to 10 knots: 26 on the loose gauge

From 10 knots on 28 on the loose gauge

Mast rotation:

Spreader need to be just clear of the jib, frond bar of spreader should be about 4 cm behind the leach of the jib.

Jib travelercar:

Under 25 knots **39** cm out of the center

Above 25 knots **Max out**

Dagger boards:**Upwind:**

- < 10 knots foils foil down
- From 10 knots to 15 knots Foils 15 cm up
- From 15 knots to 20 knots 25 cm up
- From 20 knots> foils 35 cm up

Downwind:

- foils 35 cm up
- Mast rotation always fully opened/released