

TIP 1

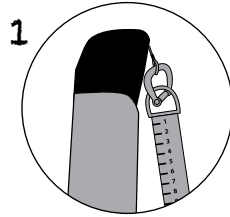
Mast Rake:

For a correct measurement, be sure the main sheet line is in the right position

1) pull the line all the way to the top of the mast.

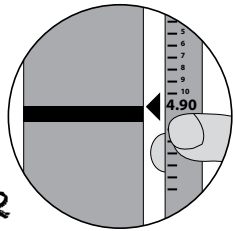
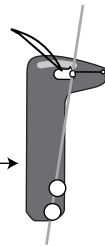
2) As a reference, the top of the black line on the mast (near the boom) must be 4.90 cm.

3) Check out that the line is at the correct place every time you pull it up again.

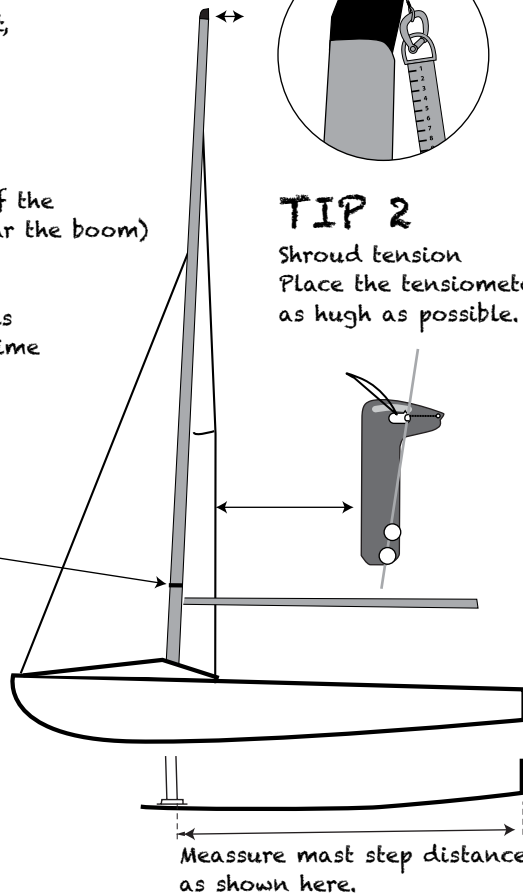


TIP 2

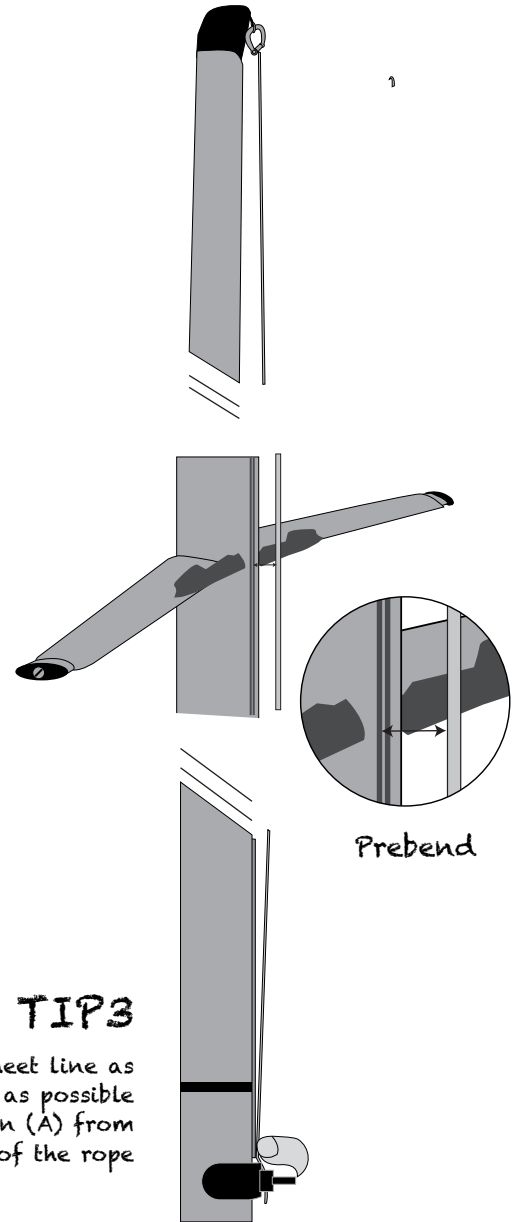
Shroud tension
Place the tensiometer as high as possible.



2



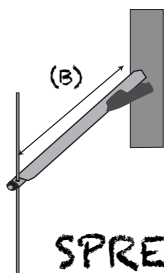
Measure mast step distance as shown here.



Prebend

TIP 3

Hold mainsheet line as tight as possible
Measure prebend in (A) from mast to inner side of the rope



SPREADERS LENGHT

From shroud center to mast. (B)

Jib wire tension	23 - 25	Loose PT-1	3 mm dyform cable
Shroud cable tension	28 - 31,5	Loose PT-1	3 mm dyform cable
Spreaders length	470 - 475 mm		

SETTINGS

Mast rake	6,12 m	6,08 m	6,04 m	5,99 m	5,97 m
Mast prebend	45 mm	40 mm	42 mm	48 mm	52 mm
Shroud tension	31,5	30,5	30	29	28
Mast step	0	0	+1	+1	+2
Chocks	-1 / 0,5	0 / 1,5	1,5 / 0,5	1 / 0	0,5 / 0

NOTES Tension: - 1 with 2,5 mm shroud cable
Mast step 0 position: 281 cm from the stern until the back pin to the mast