## **N10-L5 Quick Tuning Table**





Base Setting for Super Spars M7+ and Proctor Cumulus

Fore tention	LOOSE PT-1 : 25 - 27	LOOSE A: 35 - 37	*LOOSE PT1:Black Gauge *LOOSE A:Silver Gauge				
Side tention	LOOSE PT-1:35-37	LOOSE A: 41.5 - 42.5	Harken Rig Tune Pro : $360 \pm 20$ kg all by 3 mm wire				
Spreader	470 mm (for Mackay),480 mm (for Zeagelmayer & Nautivela),15 mm shorter for light weight crew						
Mast step	3090 - 3105 mm from back end of the mast groove to back end of the boat (Choose the position to have 140 - 150 mm spreader deflection.)						

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## Base Setting

	Gear-0 (for light wind)	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5
Shroud Pin Position	1 (Light wind )	1	2	3	4	5
Wind Speed	Wind Speed 0 – 6 kt		11 – 14 kt	14 – 17 kt	17 – 20 kt	20 kt -
Mast Rake	6730 – 6750 mm	6730 – 6750 mm	6700 – 6720 mm	6660 – 6680 mm	6600 – 6640 mm	6560 – 6600 mm
Pre-Bend	75 – 85 mm By putting the mast step back or closing the spreader	60 – 70 mm	60 – 70 mm			90 – 100 mm
Chocks (From Neutral Position)	2 back (reverse) chocks to 0	0 - 0.5 (without Vang) 1 - 1.5 (Vang-on)	1 – 1.5	1 – 1.5	0.5 – 1.5	0.5 – 1.5
Spreader Adjustment	close or put the mast step back	regular	open to get same prebend as Gear 1	hold at Gear 2	hold at Gear 2	close
Cunningham/Luff Wrinkles	wrinkles	wrinkles	wrinkles – smooth	smooth – tight	tight - very tight	very tight
Outhaul	1.5 cm from the Band	1 – 1.5 cm from the Band	0 – 1 cm from the Band	0 – 0.5 cm from the Band	0 cm from the Band	0 cm from the Band
Jib Tack Tension	wrinkles	wrinkles	smooth	tight	very tight	very tight
Jib Track Position	3 cm back from RP in very light wind	Regular Position(RP)	0 - 3 cm back from RP	0 - 3 cm back from RP depend on the hei	2 - 5 cm back from RP ght of the jib track	3 – 6 cm back from RP

<sup>\*</sup>Full Tuning Guide to be downloaded from our website.

If the mast is too soft, these data does not apply.

<sup>\*</sup>Generally there can be a difference in stiffness between the same type of the masts. The numbers should in the table are for the mast which has enough stiffness for the sailors weight.