





TUNING GUIDE 2018.1.0

CRC—XPJ

For any question you may have on tuning your Snipe contact our experts:

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Our sails CRC and XPJ are the result of a big work of developement done during many years with top sailors around the world.

We give you some suggestion for a quick trimming of your Snipe to be faster.

Second you must be sure that your spreadres are symmetric compared to the center of the mast.

Put your mast horizontal and check it with a

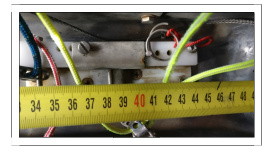
bubble level. After this you must be sure that your spreaders are symmetrically opened so put a thin rope to close the spreaders and put on it a bubble level.

After these steps you must measure the angle of the spreaders (tip to tip measurement).

RIG SETUP

THE MAST STEP

You must measure the position of the pin in the mast step from the fore side of the daggerboard case 385-390 mm.



SPREADERS

First of all measure the lenght from the side of the mast to the center of where the shroud intersects the spreader and parallel to it.

















Lighter crews want a smaller measurement compared with heavier crews.

In light wind the tip to tip measurement could

be larger than in heavy wind.

SPREADERS			
MAST	LENGHT	ANGLE	
	(mm)	(mm)	
SIDEWINDER GOLD	420-430	740-780	
PERSSON	415-425	740-780	

suggest to go on the first hole aft of the stem. If the wind goes up move the position 1 hole back.

SHROUDS DIAMETER 2,5 mm		
WIND	TENSION	TENSION
(knots)		(kg)
4/14	19-21	110
15/18	22-24	140
19/25	25-26	170

SHROUDS

First of all check the diameter of your shrouds and then use the right table of the Tension Gauge.

Normally in Snipe are used 2,5 mm or 3 mm.

Our measurements are done with a Loos&Co PRO PT 1-M.

In case you have a different diameter you must convert kgs of our table using the table on the tension gauge.

Regarding the position of the shroud we

RAKE SETUP

We suggest to use a metallic measuring tape because is more stable than plastic ones.

Fix the measuring tape at the halyard, hoist it and fix on the pin on the mast.

Leave the mast pusher/puller off, leaving the mast to stay in its neutral position and measure on the deck.









Now check your measure and look if it's similar to our suggestions.

Remember always that the boats are similar not identical so you have to adjust the settings to your boat and your weight.

RAKE			
WIND	RAKE	PREBEND	
	(mm)	(mm)	
4/14	± 6570 - 6580	20	
15/18	± 6530 - 6540	30	
19/25	± 6510 - 6500	50	

MAST PUSHER/PULLER

The position must be measured from the neutral point where the mast stay when you pull the jib

PUSHER/PULLER		
WIND (knots)	FROM NEUTRAL POINT (mm)	
4/14	+ 10	
15/18	± 0	
19/25	+ 10-20	

halyard and the puller/pusher is off.

SAIL MAINTENANCE

Your sails are built with the best cloths available on the market we always check, before using, as quality and technical features.

We suggest to keep your sails in a dry place, cleaning and drying them after use and rolling them insted of folding.

CONTACT OLIMPIC SAILS

Olimpic Sails always develop the sails so if you have any commet or suggestion please don't hesitate to write us an email at od@olisails.it.