



FARR 30 QUICK TUNING GUIDE

TWS	HEADSTAY	UPPERS	D1	D2
0-6	-8	-3	-4	-2
6-8	-6	-2	-2	BASE / -2
8-10	-4	-1	-1	BASE
10-12	BASE	BASE	BASE	BASE
12-14	+5	+1	+0.5	BASE
14-16	+8	+1.5	+1	BASE
16-18	+12	+2	+2.5	BASE
18-21	+13	+2	+3	+2
21-24	+15	+2	+3	+2
25+	+18	+3	+4	+2

Cal #'s for Base Settings

	Port	Starboard
Uppers	_____ mm	_____ mm
D1	_____ mm	_____ mm
D2	_____ mm	_____ mm
Headstay	_____ mm	

Headstay - Forward face of the mast to headstay pin at stem - 12.22 m

Mast Base - Forward face of mast to center of forward bow/stern bolt - 3.450 m

B.A.S. - Mark headstay by swinging halyard from top of band at the gooseneck - 1.830 m

J Measurement - Mast position aft of the stem fitting - 3.310 m

Uppers use RT-10 Loos Gauge. Tension reads 35 which is 18 turns past hand tight

Uppers use PT-2 Loos Gauge. Tension reads 15 which is 4-5 turns past hand tight

Uppers use PT-2 Loos Gauge. Tension reads 8 which is 3-4 turns past hand tight

