



NORTH SAILS

Farr 40 Quick Tune Guide, Updated April 2008

Base Settings

Headstay to Pin Measurement	OD Arc Measurement	1.45M
Mast Butt	aft side of mast to aft of keel frame	1.160M
Cap Shroud Tension	Loos Gauge RT-11	62 Units
D1 Tension	Loos Gauge RT-11	14 Units
D2 Tension	Loos Gauge RT-10	22 Units
J Dimension	Headstay to front of mast	4.735M Max
Pre-Bend		

Sail Models

LC-08 (4-10Tws)	MC-08 (8-17Tws)	HC-08 (16-22Tws)	HWJ-08 (21+Tws)
1S (4-13Tws), 30grams	1.5S (11-20Tws) 30grams	2S (18-28Tws) 40grams	4S Fractional (26+Tws)

Adjustments (full turns)

True Wind Speed	Sail Selection	Headstay	V	D1s	D2s
Very Light (0-6kts)	LC-08	-12	-4	-2	-2
Light (6-10kts)	LC-08	-8	-3	-1	0
Medium (9-10kts)	MC-08	-4	-1.5	-1	0
Medium (11-12kts)	MC-08	0	0	0	0
Medium (13-15kts)	MC-08	4	2	1	1
Medium (16-18kts)	MC-08	8	3	2	2
Heavy (19-21kts)	HC-08	12	4	3	4
Very Heavy (22kts+)	HWJ-08	16	4	4	4

all turns from base



NORTH SAILS

Farr 40 Quick Tune Guide, *Updated April 2008*

	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6	Notes
Headstay							
Cap Shrouds							
D1s							
D2s							
Mast Base							

Additional Notes:

