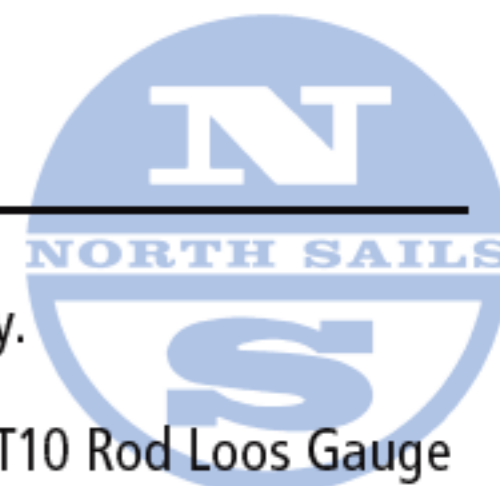


NORTH SAILS Mumm 30 Quick Reference Tuning Guide 6/07



► BASE SETTINGS

Headstay Pin to Pin Measurement.	1820 mm
Rake: Swing Arc – Use centerline halyard pulled down to top of black band – pull forward to mark headstay. Distance from mark on headstay down to headstay pin.	1140 mm
Cap Shroud Tension.	#37-38 on RT10 Rod Loos Gauge
D1 Tension.	#14-15 on PT2 Wire Loos Gauge
D2 Tension — threads below turnbuckle	#11-12 on PT2 Wire Loos Gauge
J Dimension	3315 mm
Mast Base (Distance from forward headstay bolt to front of mast)	3450-3480 mm
Pre-Bend	70 mm

► SAIL MODELS

Mainsail	Light Jib	Medium Jib	Heavy Jib	Masthead Light	Masthead Heavy	Fractional Heavy	Masthead Assymetric
LDMC-07	LJC- 07	MJC- 07	HJA- 07	MHL- 07	MHH- 07	FS- 07	MHA- 07

► QUICK ADJUSTMENTS (full turns)

True Wind Speed	Sail Selection	Headstay	Cap Shrouds	D1s	D2s
Very light (0-5k)	LJC-07	-8	-1	-1	Base
Light (6-8k)	LJC-07	-4	-1	-1	Base
Medium (9-10k)	MJC-07	Base	Base	Base	Base
Medium (11-12k)	MJC-07	+4	Base	Base	Base
Medium (13-15k)	MJC-07	+8	Base	Base	Base
Medium (16-18k)	MJC-07	+10	+1	+1	Base
Heavy (19-21k)	HJA-07	+12	+1	+1	Base
Really Heavy (22k+)	HJA-07	+15	+2	+2	Base

NORTH SAILS Mumm 30 Quick Reference Tuning Guide

Hull Number

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

Addit. Notes

