SAILSETC

Rigging Plan 150-110 & 170-110

## Main Boom & Headsail Boom Kits - 11.0 mm diameter round tube

		150-110 Kit Contents	Code	Qty	170-110 Kit contents	Code	Qty
1	Drill 1.8 mm diameter holes at 5 mm intervals. Both booms.				Mast head fitting	23-110	1
2	Use sheet hook to attach sheet to boom. Both booms.	Boom band for 11.0, plastic	48-110	2	Boom band for 11.0, plastic	48-110	2
3	Add 'O' rings that keep sheet hook in place. Both booms.	'O' ring, for 10 mm diam	82-010	2	'O' ring, for 10 mm diam	82-010	2
4	Add boom band at sheet attachment points. Glue in place. Both booms.	Sheet hook	87z	1	Sheet hook	87z	. 1
5	Add boom band at swivel position. Attach headsail Cunningham. Glue in place. Headsail boom only.	Clew attachment for 11.0	105-110	1	Counterbalance attachment	101-110	1
6	Add boom band for Cunningham attachment. Glue in place. Main boom only.	11.0 diameter alloy tube	-	400 mm	Boom band, stainless steel	104-110	1
7	Add boom band, stainless steel, for forestay. Glue in place. Headsail boom only.				Clew attachment for 11.0	105-110	1
8	Add clew attachments. Bend the leg forwards to open hook for sail clew. Both booms.				11.0 diameter alloy tube	-	400 mm

Add clew attachments. Bend the leg forwards to open hook for sail clew. Both booms. Add topping lift attachment. Glue in place. Headsail boom only.

Not provided in kit. Add boom end fitting. Main boom only.

Add counterbalance weight attachment, ref 101-110. Headsail boom only.

Not provided in kit. Add counterbalance weight, ref 102-15, and lock in place using screw.

for IOM Class

**SAILSetc** 141 High Street Kelvedon Essex **England CO5 9AA** tel +44 (0) 1376 570583 fax +44 (0) 1376 571437 sales@sailsetc.com www.sailsetc.com © Graham Bantock, September 2014

