

Main Boom & Headsail Boom Kits – 11.0 mm diameter round tube

for IOM Class 2014

Instruction

- 1 Drill 1.8 mm diameter holes at 5 mm intervals. Both booms.
- 2 Use sheet hook to attach sheet to boom. Both booms.
- 3 Add 'O' rings that keep sheet hook in place. Both booms.
- 4 Add boom band at sheet attachment points. Glue in place. Both booms.
- 5 Add boom band at swivel position. Attach headsail Cunningham. Glue in place. Headsail boom only.
- 6 Add boom band for Cunningham attachment. Glue in place. Main boom only.
- 7 Add boom band, stainless steel, for forestay. Glue in place. Headsail boom only.
- 8 Add clew attachments. Bend the leg forwards to open hook for sail clew. Both booms.
- 9 Add topping lift attachment. Glue in place. Headsail boom only.
- 10 Not provided in kit. Add boom end fitting. Main boom only.
- 11 Add counterbalance weight attachment, ref 101-110. Headsail boom only.

BOOM-M-110 Kit Contents	Code	Qty	BOOM-H-110 Kit contents	Code	Qty
Boom band for 11.0, plastic	48-110	2	Mast head fitting	23-110	1
'O' ring, for 10 mm diam	82-010	2	Boom band for 11.0, plastic	48-110	2
Sheet hook	87Z	1	'O' ring, for 10 mm diam	82-010	2
Clew attachment for 11.0	105-110	1	Sheet hook	87Z	1
11.0 diameter alloy tube	AR-110-400	400 mm	Counterbalance attachment	101-110	1
			Clew attachment for 11.0	105-110	1
			Boom band, three holes	106-110	1
			11.0 diameter alloy tube	AR-110-400	400 mm

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

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, November 2014

