

September 2014

SAILSETC

RIGGING PLAN

RP14LW

Marblehead

Lightweight swing rig rigging plan – booklet version

Description

SAILSetc code

The following sheets are collated into this booklet

Marblehead swing rig dimensions

RP-MLWSR-1

Mast construction

Mast head fittings, main halyard & backstay,
headsail halyard

RP-MLWSR-2

Main boom & swing rig block – aft

RP-MLWSR-3

Main boom & swing rig block – fore

RP-MLWSR-4

Foreyard & headsail boom – aft

RP-MLWSR-5

Foreyard & headsail boom – fore

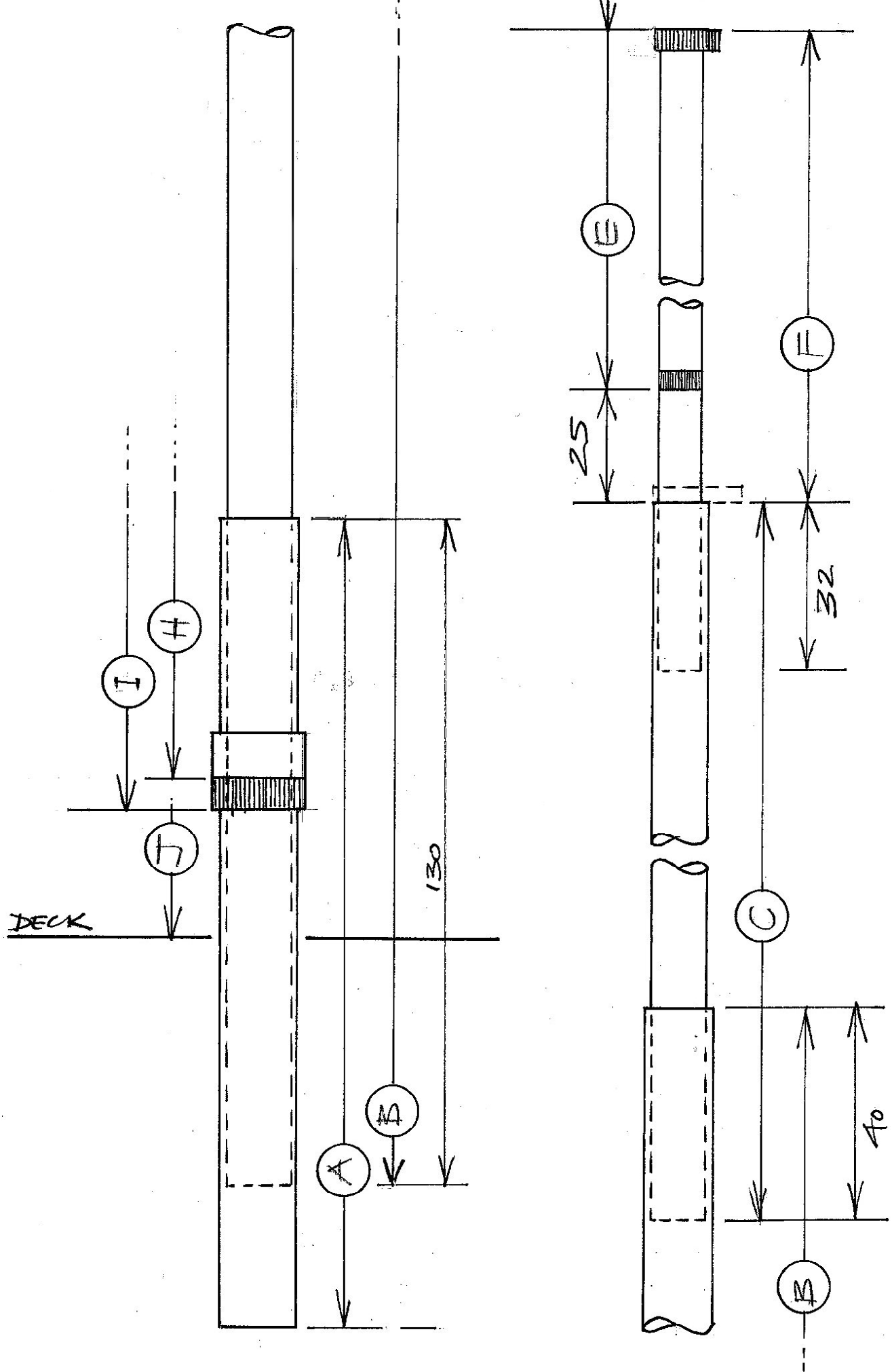
RP-MLWSR-6

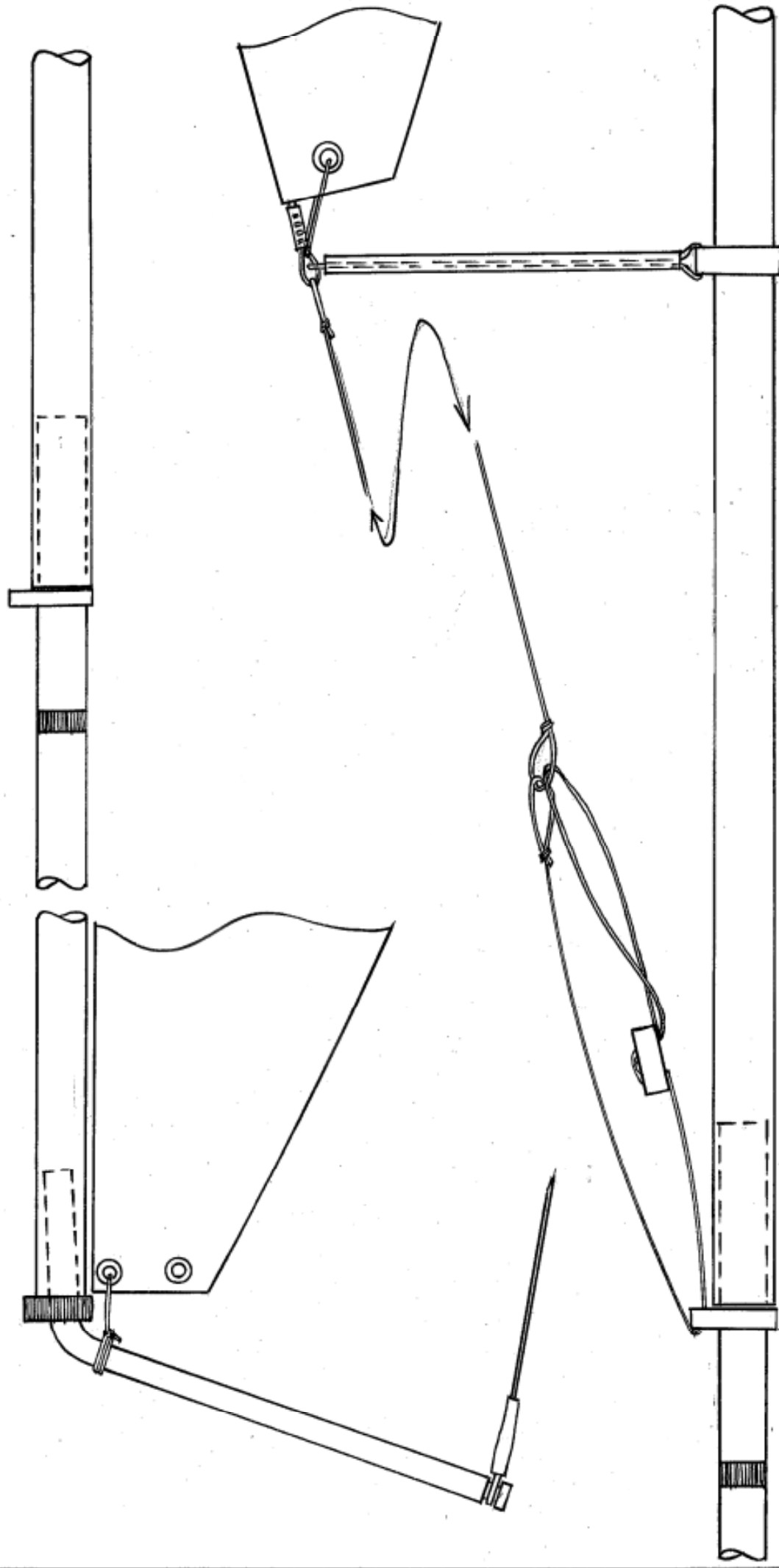
Terminations for wire & line

RP-Gen-1

*Please note that the numbers placed in circles on the plan sheets relate to the numbered instructions in the **kit instructions, KI14LW**, which is available as a separate booklet (In preparation). The numbers placed in circles are not SAILSetc codes for those products.*

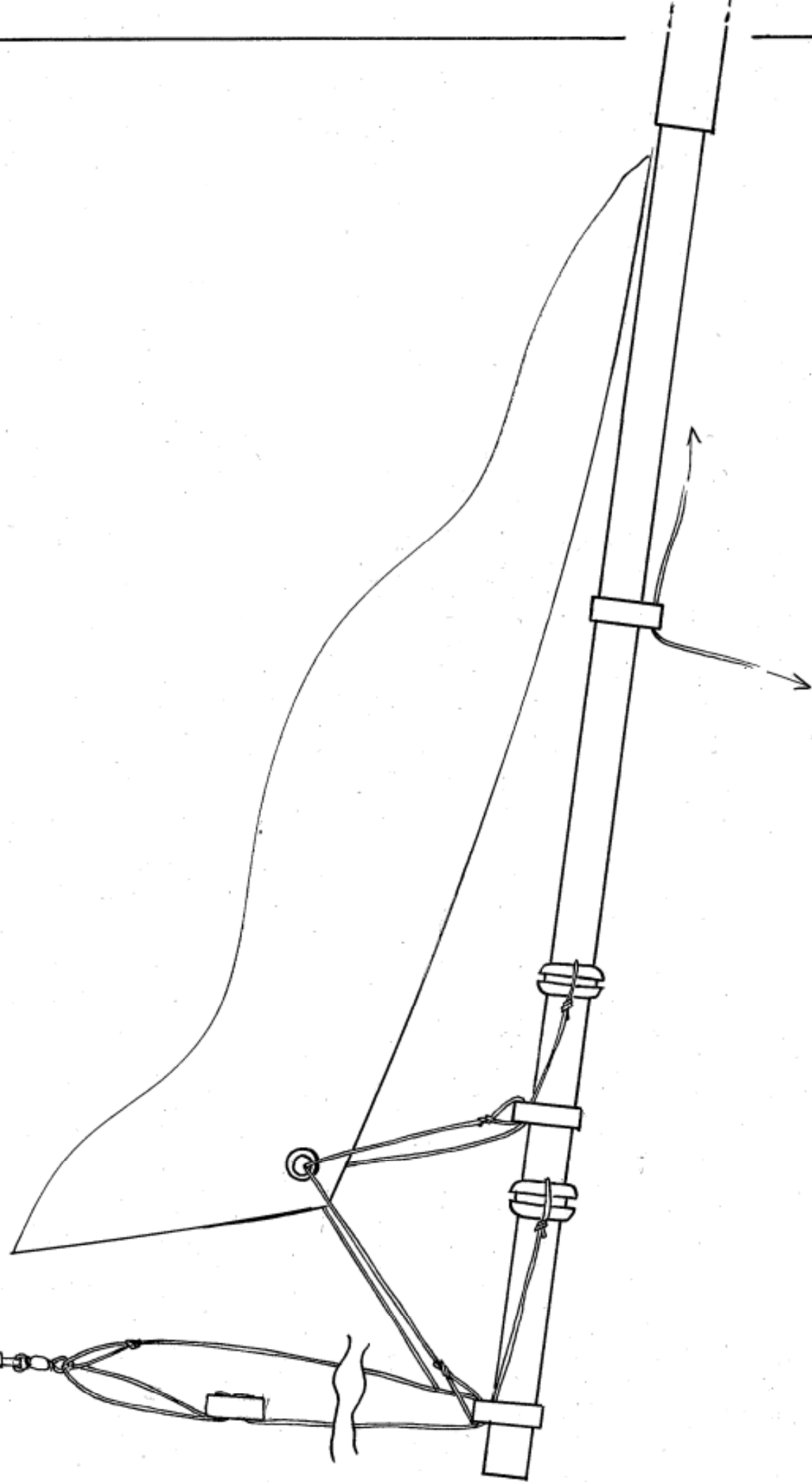
end





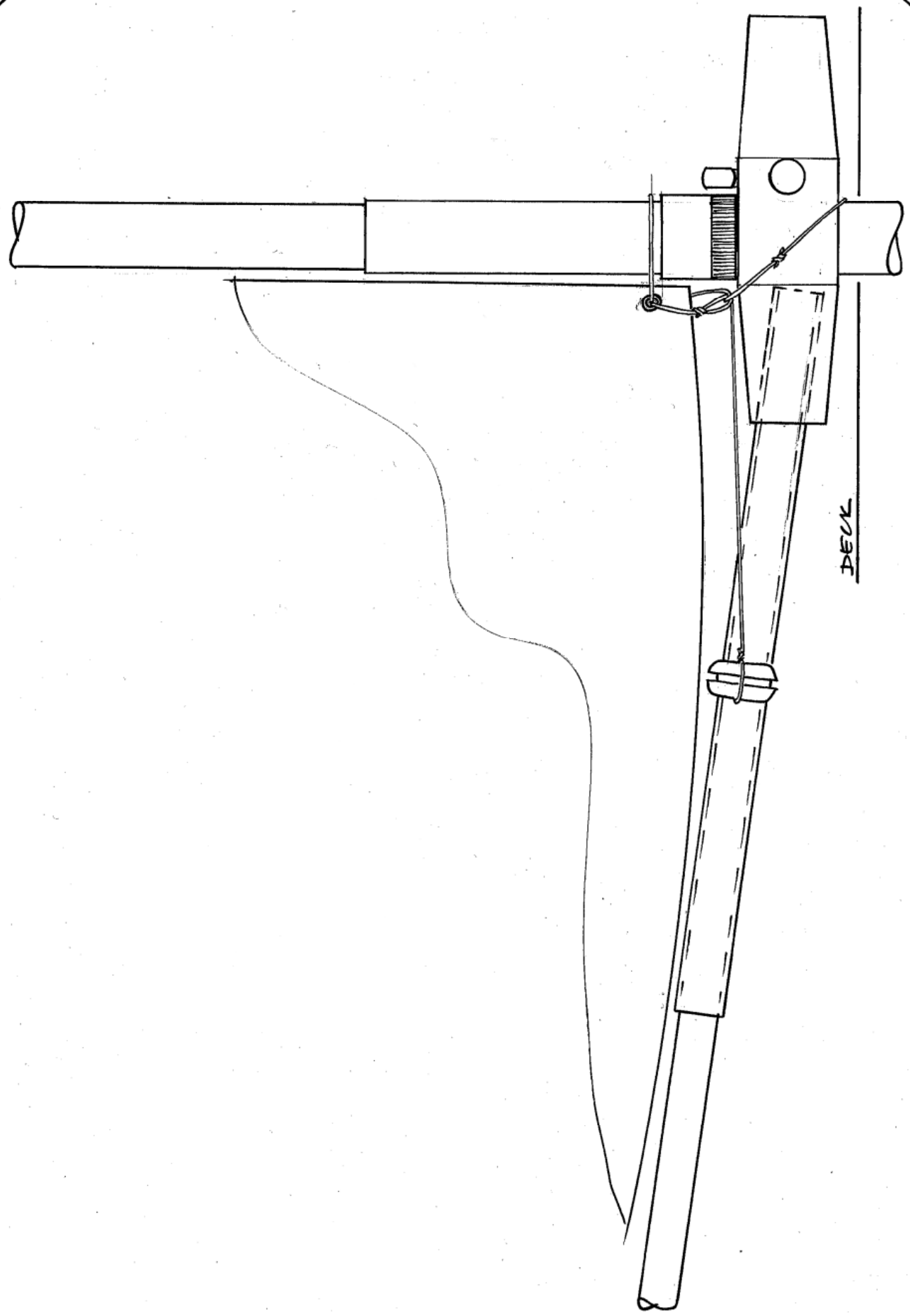
MAIN BOOM & SWING BIG BLOCK-AFT PART

RPP-MLW-SRZ-3



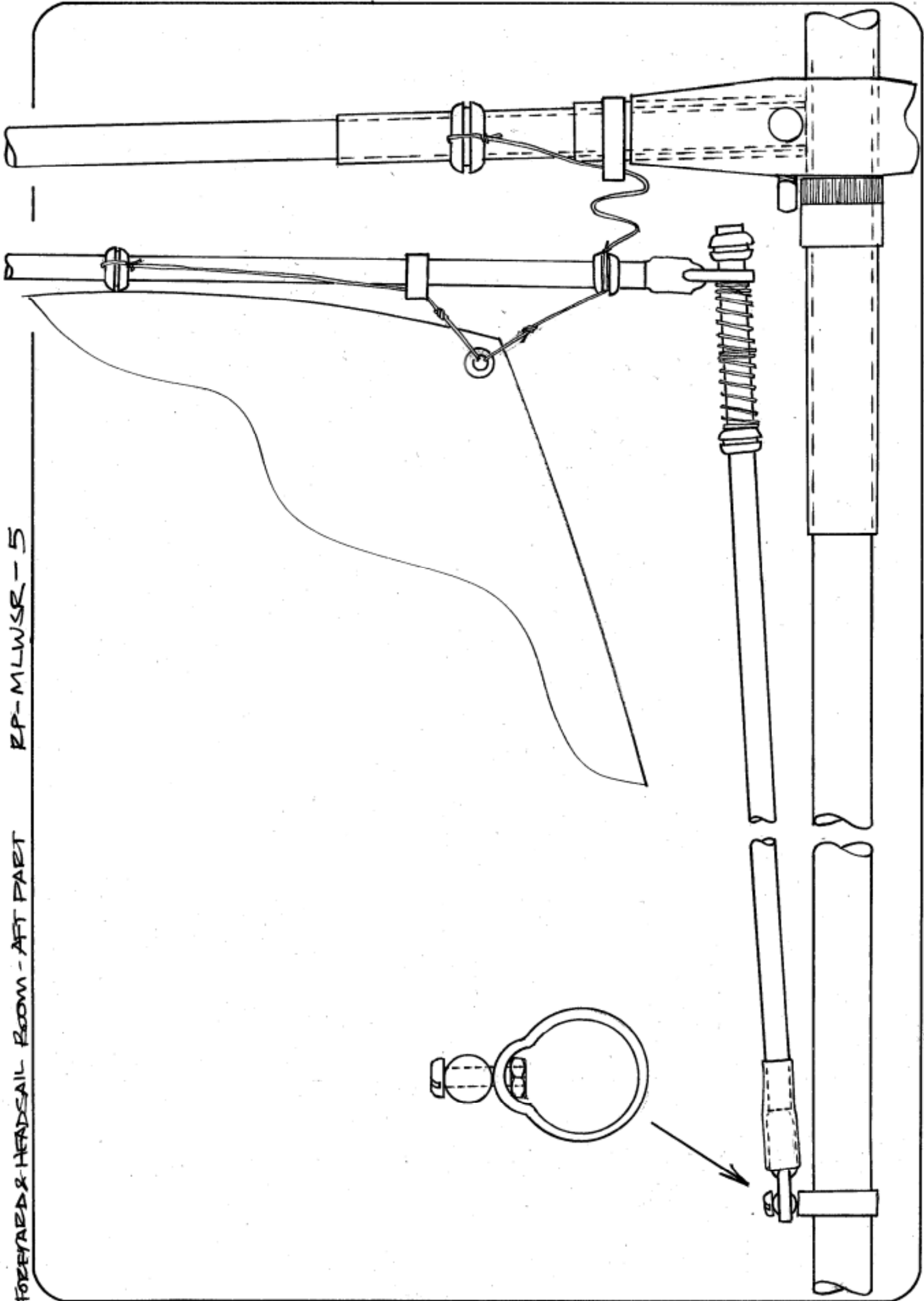
MAIN BOOM & SWING RIG BLOCK - FORCE PART

RP-MLWSR-4



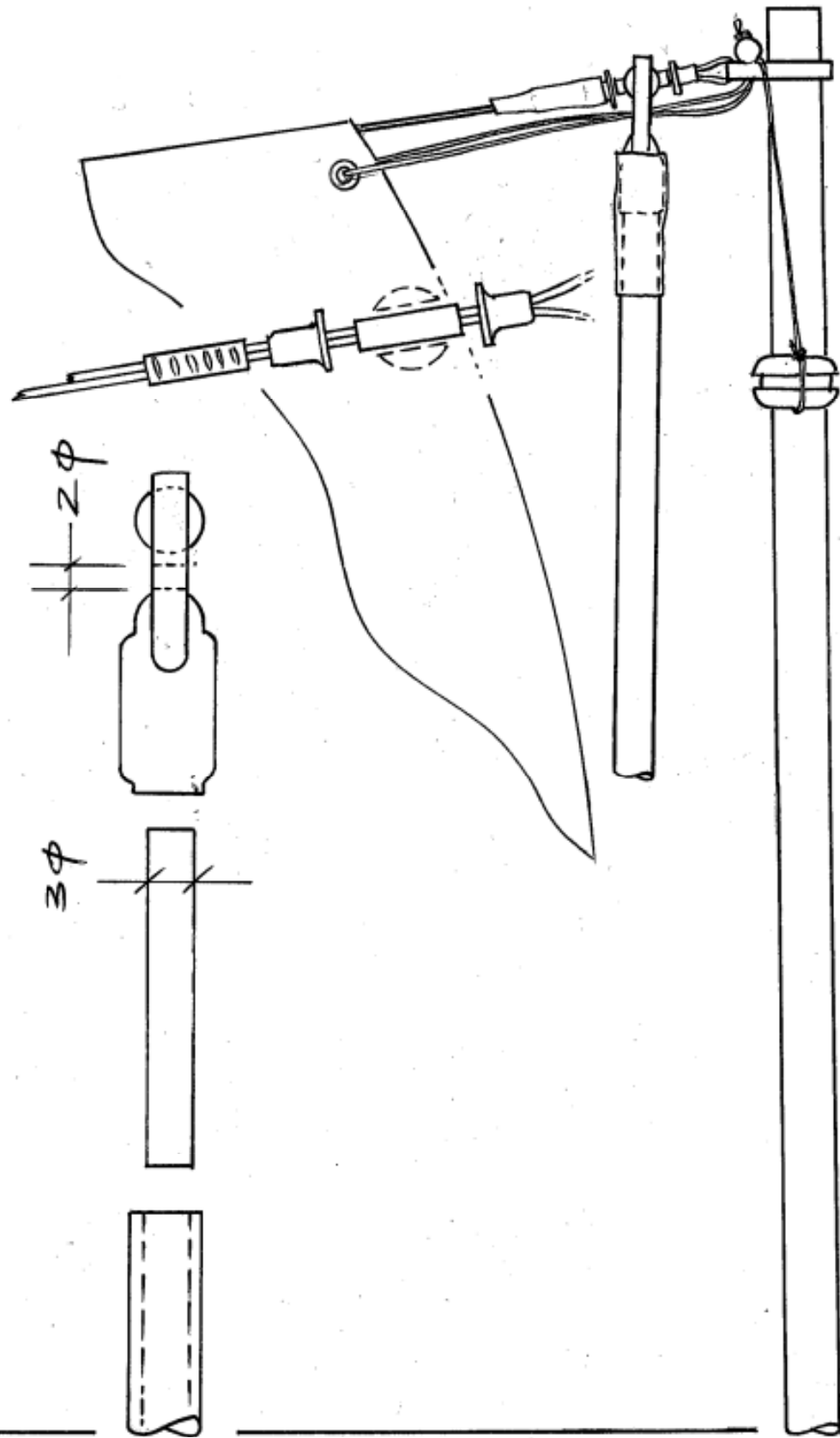
RP-MLWSR-5

FORWARD & HEADAIL ROOM - AFT PART

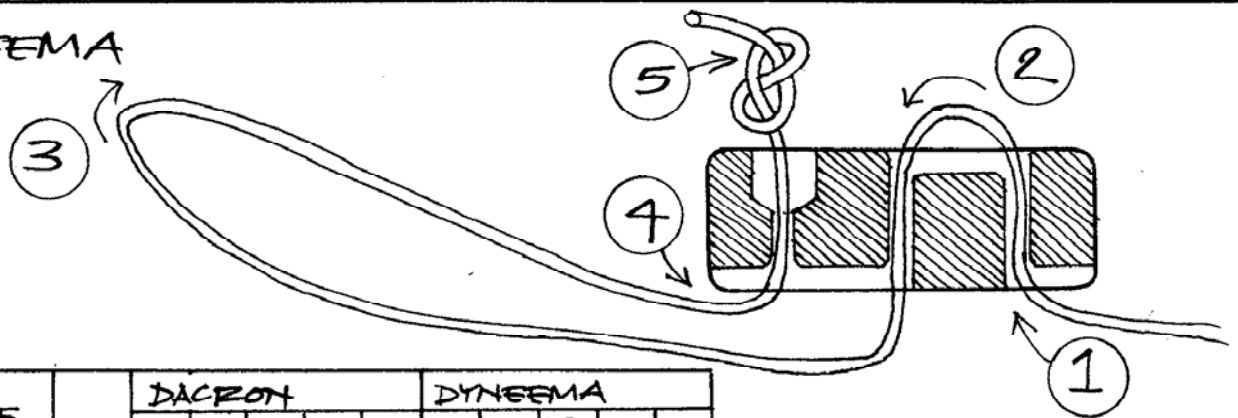


FORESTAY & HEADSAIL BOOM - FOPENPART

RP - MUNSR - 6

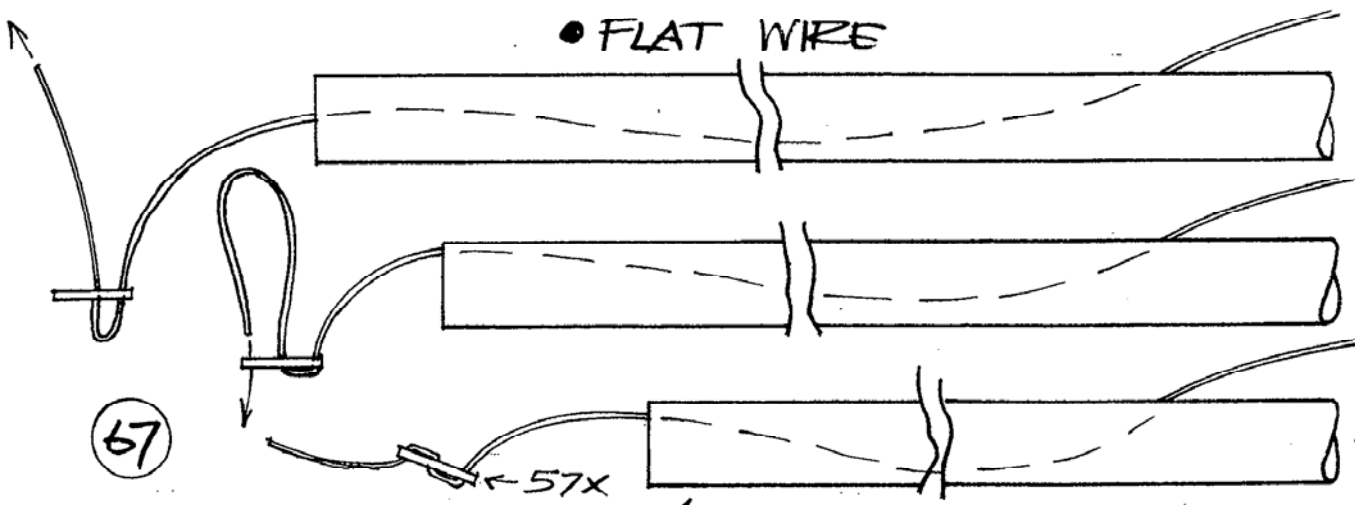


• DYNEEMA



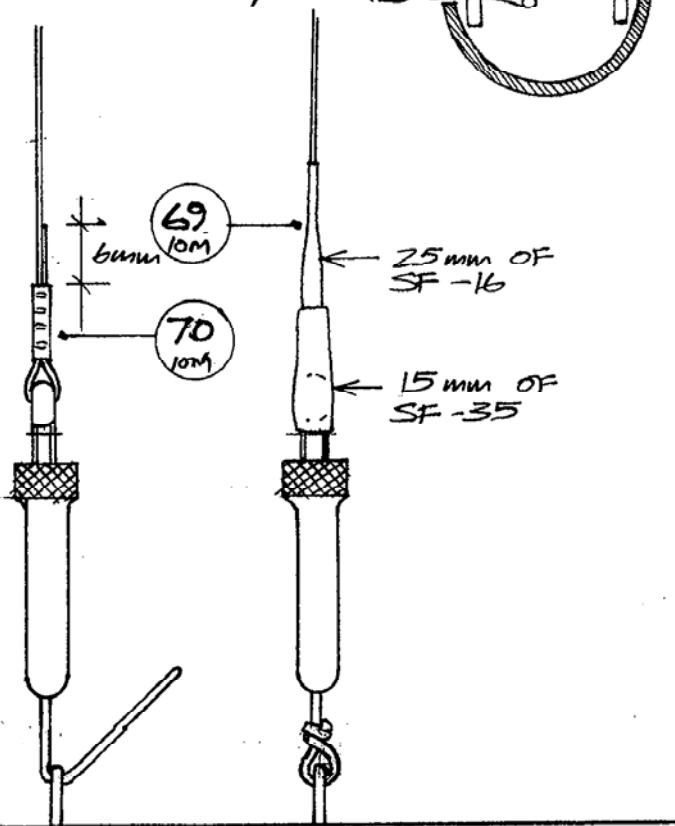
BOWSIE		DACRON			DYNEEMA			
		D25	D40	D60	D30	D50	D75	D110
SMALL	57C	✓			✓	✓	✓	
LARGE	57B	✓	✓		✓	✓	✓	

• FLAT WIRE



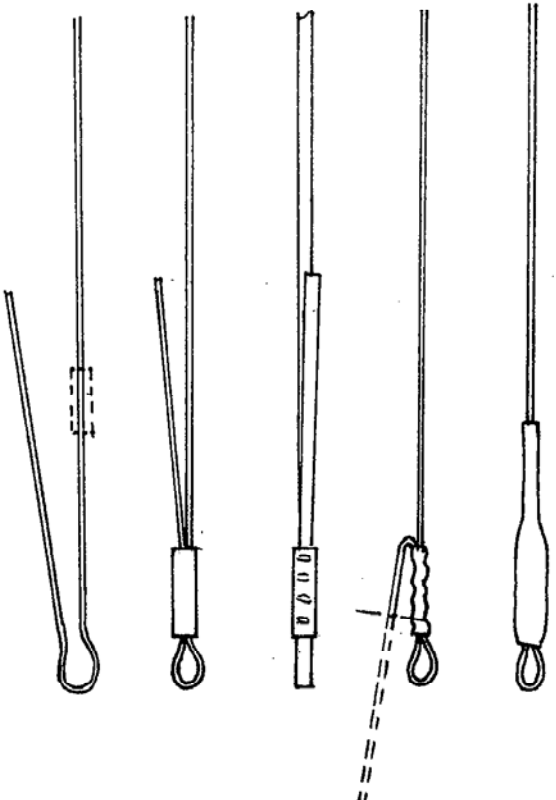
(67)

• SEVEN STRAND WIRE - W060, W045

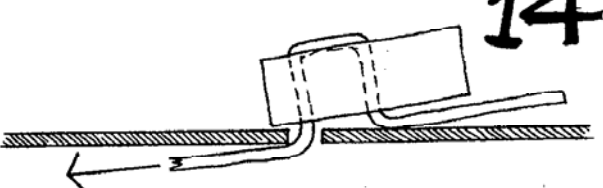
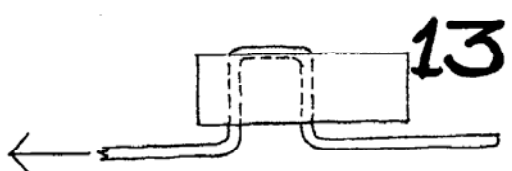
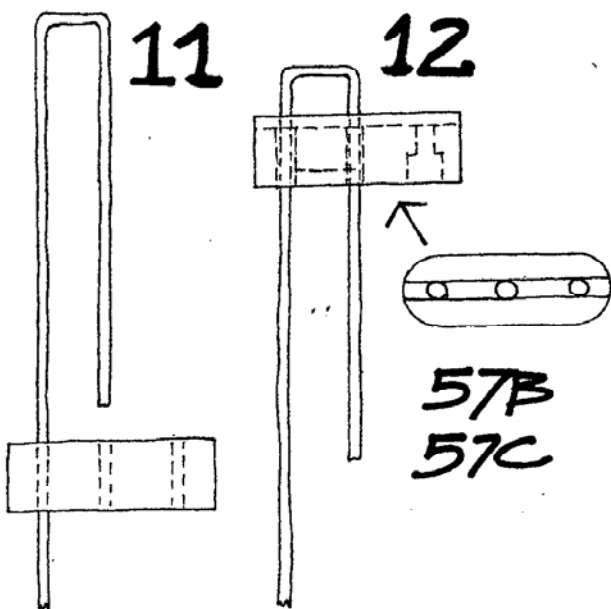


• FLAT WIRE - WFLAT

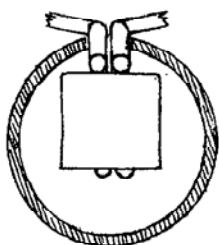
(A) (B) (C) (D) (E)



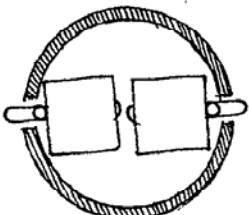
• STRAIGHT WIRE - WO60-ST, WO45-ST



15



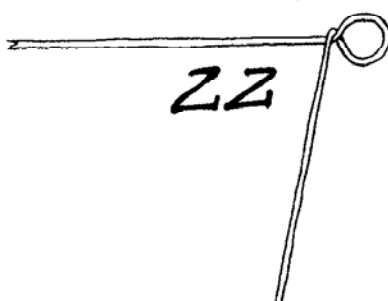
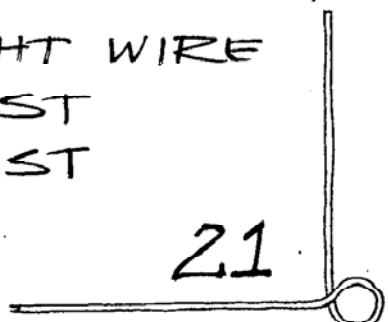
16



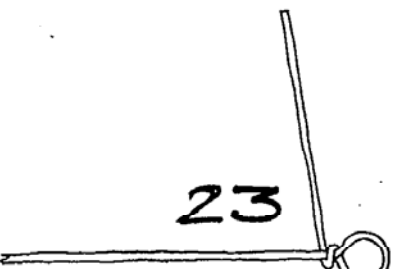
• STRAIGHT WIRE

WO60-ST

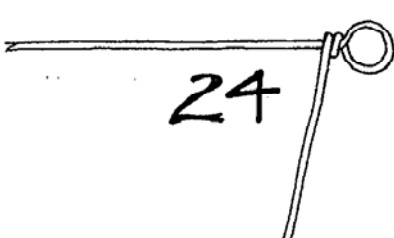
WO45-ST



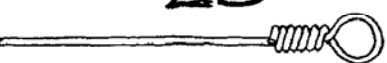
23



24



25



MARBLEHEAD LIGHTWEIGHT SWING RIG

SAILSetc, 141 High Street,
Kelvedon, Essex, CO5 9AA

© Graham Bantock, Kelvedon
September 2014