

## Mouse Pram - 1st draft schedule

### Notes on Hardware Lists

Please note that these lists are offered as a generic guide only. They cannot be definitive, nor absolutely correct for your boat, because in drawing them up, many assumptions on layout and/or materials have been made. These assumptions are merely one of a multitude of other possible solutions, any of which could be considered "correct". In any event, much of the point - and the pleasure - of building your own boat is to engage in the process of making the choices you want to make, so creating the outcome you want.

So it is recommended that you use these lists as a sort of checklist to help you make your own selection, and to get a rough feel for the costs of outfit. Any feedback or comments you may have would be much appreciated.

Known omissions include shackles, fasteners and reefing gear . Not to mention anything else that I have missed.

Hull	Rudder Gear	Transom Fitting - upper (gudgeon)	HL-2120	1	Assumes fixed rudder 3/4" wide	
		Transom Fitting - lower (pintle)	HL-2152	1		
		Upper rudder strap - (pintle)	HL-2100	1		
		Lower rudder strap - (gudgeon)	HL-2130	1		
	Keelband	3/4" wide	HL-0702	6	2 lengths 1' 9" on bilge runners, one 2' 6" on lower and after edges of skeg.	
	Rowlocks	Side Sockets	HL-0003	2	Plan shows 2 rowing positions - unlikely?	
		Rowlocks	HL-0001	2		
		Mooring equipment			rope tied around knees or thwarts?	
		Buoyancy (difficult in a boat of this size)	Pillow bag - 30 x 9	HL-0574	1	27 kg buoyancy, fitted ahead of transom
			Pillow bags - 24 x 7	HL-0573	3	18 kg buoyancy each, fitted below thwart and in bow. Easier if no daggerboard, could then use 39 x 9, HL-0576 with 45 kg buoyancy under thwart
	Drain Bung	Captive type	HL-0560	1	or a sponge?	
Rig - Lug	Mainsail	Head lacing -4mm	RP-0200	3	if fitted at all - a dumb sheave might serve just as well	
		Halyard sheave - 40 mm dia	RG-1496	1		
		Halyard - 6mm braided	RP-0201	5.5		
		Halyard cleat - 5" ash	HL-1034	1		or belay pin in thwart - which is also handy for keeping mast in place. 8" x 5/8" (HL-1050) should do.
		Downhaul - 6 mm braided	RP-0201	2		You can't get this too tight! Leads from boom jaws down to belay pin.
		Belay pin 8 x 5/8"	HL-1050	1	in thwart	

Mainsheet - 8 mm braided	RP-0202	4.5	
Mainsheet block	RG-0510	1	on boom
Mainsheet block	RG-0511	1	on rope horse
Rope horse - 6mm braided	RP-0201	2	fitted through knees or transom