






















































Jewell

Jewell				
	Hardware			
	QTY		USE	UOM
<input type="checkbox"/>	24		Stem and keel protection	ft
<input type="checkbox"/>	1		companionway locking	ea
<input type="checkbox"/>	2		self bailing cockpit	ea
<input type="checkbox"/>	6		various buoyancy compartments	ea
<input type="checkbox"/>	2		lifting tackle for CB	ea
<input type="checkbox"/>	2		lifting tackle for CB	ea
<input type="checkbox"/>	1		aft end of trunk, CB hoist exit point	ea
<input type="checkbox"/>	1		CB hoisting end inside trunk	ea
<input type="checkbox"/>	0.5		CB pivot	ea
<input type="checkbox"/>	1		CB hoisting	ea
<input type="checkbox"/>	1		rudder assembly	ea
<input type="checkbox"/>	1		rudder pivot bolt - check unthreaded length	ea
<input type="checkbox"/>	2		rudder to tiller bolts	ea
<input type="checkbox"/>	4		rudder gudgeons	ea
<input type="checkbox"/>	2		rudder gudgeons	ea
<input type="checkbox"/>	10			rudder bolts
<input type="checkbox"/>	10		rudder bolts	ea
<input type="checkbox"/>	3		rudder up and down haul rudder lines, mizzen snotter, use SSFH self-tap	ea
<input type="checkbox"/>	1		rudder downhaul line, use SSFH self-tap	ea










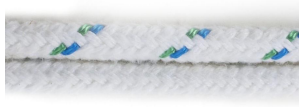



Jewell

<input type="checkbox"/>	1		For anchor, to stbd of stem, Fastener?	ea
<input type="checkbox"/>	1		Stem head forestay fitting accomodates furler, Fasteners?	ea
<input type="checkbox"/>	1		From 4mm SS plate, brushed finish	ea
<input type="checkbox"/>	6		to bolt tabernacle into place, incl. lock nuts and washers	ea
<input type="checkbox"/>	4		mooring cleats bow and stern	ea
<input type="checkbox"/>	8		mooring cleats bow and stern	ea
<input type="checkbox"/>	1		Side stem fitting	ea
<input type="checkbox"/>	2		Shrouds	ea
<input type="checkbox"/>	1		halyards led aft at deck level	ea
<input type="checkbox"/>	1		goes with double block on chainplate	ea
<input type="checkbox"/>	1		mainsheet attachment to aft deck (use #10 SSMS w/ backing plate underneath)	pack
<input type="checkbox"/>	1		w/ spring for halyard double block on cabin top	ea
<input type="checkbox"/>	3		for chain plates, incl. SS lock nut nuts and washers	ea
<input type="checkbox"/>	2		jib sheets	ea
<input type="checkbox"/>	4		for jib sheet cheek blocks (lengths?)	ea
<input type="checkbox"/>	2		Jib sheets	ea
<input type="checkbox"/>	1.5		Jib sheets	ea
<input type="checkbox"/>	4		Jib sheets	ea
<input type="checkbox"/>	3		main and jib sheet,	ea
<input type="checkbox"/>	3		main and jib sheet cam cleats	ea
<input type="checkbox"/>	2		mizzen sheet and jib furling	ea

Jewell

<input type="checkbox"/>	2		mizzen sheet and jib furling cam cleats	ea
<input type="checkbox"/>	4		cockpit lazarette hatches	ea
<input type="checkbox"/>	2		cockpit hatches	ea
<input type="checkbox"/>	2		cockpit hatches	ea
<input type="checkbox"/>	16		w/ lock nuts and washers	ea
<input type="checkbox"/>	10		cam cleat screws	ea
<input type="checkbox"/>	1		jib	each
<input type="checkbox"/>	2		jib	each
<input type="checkbox"/>	1		Custom fab for masthead, peak h'yard and spinnaker	each
<input type="checkbox"/>	1		Custom fab for gaff span	each
<input type="checkbox"/>	2		jib block/halyard on mast (mast must be solid in way of this fitting) [1]	each
<input type="checkbox"/>	5		mizzen snotter, mizz sheet (glued into end of boomkin), shrouds, forestay in lieu of SS thimble	each
<input type="checkbox"/>	1		furler line fairlead aft	each
<input type="checkbox"/>	1		boom preventer, downhaul on deck or mast (near partner where mast is solid)	pair
<input type="checkbox"/>	4		Halyards on coach roof (3), mizzen mast (1)	each
<input type="checkbox"/>	4		boom for reefing	each
<input type="checkbox"/>	1		mainsheet attached to end of boom	each
<input type="checkbox"/>	1		mainsheet attached to stand-up base w/ spring	each
<input type="checkbox"/>	2		mainsail throat and peak halyard	each

Jewell

<input type="checkbox"/>	3		peak halyard, throat, jib halyard	each
<input type="checkbox"/>	2		mizzen sheet, topping lift	each
<input type="checkbox"/>	2		end of boom mainsheet and top. lift	each
<input type="checkbox"/>	8		misc.	each
<input type="checkbox"/>	3.0		spinnaker sheet, topping lift on boom	each
<input type="checkbox"/>	2.0		for spinnaker sheet block	each
<input type="checkbox"/>	1.0			each
<input type="checkbox"/>	1.0		Custom fab to fit Jewell mast	each
<input type="checkbox"/>	165.0			ft
<input type="checkbox"/>	3.0		tack and spinnaker sheets	each
<input type="checkbox"/>	56.1		mainsheet (can be up to 12mm)	ft
<input type="checkbox"/>	36.3		jib sheets	ft
<input type="checkbox"/>	181.5		Halyards: Jib (17m), peak (18m), throat (15m), CB hoist (5m)	ft
<input type="checkbox"/>	112.2		rudder, reef pannants, mizzen sheet, topping lift, mizzen snotters	ft
<input type="checkbox"/>	132.0		main sail lashing to gaff, mizzen lashing	ft
<input type="checkbox"/>	82.5		shrouds, forestay, gaff span (not blue)	ft
<input type="checkbox"/>	66.0		lashings	ft
	3			
Epoxy starter kit				

Jewell

<input type="checkbox"/>	2	SilverTip Epoxy Resin, gallon	glassing and coating	ea
<input type="checkbox"/>	2	SilverTip Slow hardener, 1/2 gal	for warmer temps	ea
<input type="checkbox"/>	1	Adhesive Gelmagic Silvertip 1.5 gal	all gluing surfaces	ea
<input type="checkbox"/>	1	Quick Fair 3 quart kit	puttying imperfections	ea
<input type="checkbox"/>	1	Epoxy Putty EZ fillet 1.5 qt kit	filleting frames, etc	ea
<input type="checkbox"/>	2	Plunger Pump	dispensing resin and hardener	ea
<input type="checkbox"/>	1	12oz System 3 Measuring Cups	mixing gel-magic	slv
<input type="checkbox"/>	12	16 oz mixing container	mixing epoxy	ea
<input type="checkbox"/>	7	6 oz. cloth 38"	centerboard inside and foils	pack
<input type="checkbox"/>	1	Tongue depressors	mixing	pack50
<input type="checkbox"/>	3	1" chip brushes	spreading glue	doz
<input type="checkbox"/>	1	Plastic squeegee	glassing and coating	doz
<input type="checkbox"/>	1	3" roller frame	glassing and coating	each
		Below ships from Maine		
<input type="checkbox"/>	2	tapping screw S/S FH sqdr #8x3/4"	general construction	bx
<input type="checkbox"/>	1	tapping screw S/S FH sqdr #8x1"	general construction	bx
<input type="checkbox"/>	25	tapping screw S/S FH sqdr #8x1 1/4"	general construction	ea
<input type="checkbox"/>	25	tapping screw S/S FH sqdr #10x 1 1/2"	general construction	ea
<input type="checkbox"/>	1	3 Qt kit of FLAG	Scarf gluing, can be thickened w/ fillers	kit
<input type="checkbox"/>	1	Cab-o-sil, qt	To fill FLAG and ST	ea
<input type="checkbox"/>	1	Wood flour, qt	To fill FLAG and ST	ea
<input type="checkbox"/>	1	West Sys Mixing sticks 8/pk	filleting and clean up	pkg
<input type="checkbox"/>	4	7" foam roller cover	glassing and coating	pack
<input type="checkbox"/>	4	2mil 8x10" plastic bag	filleting and clean up	ea
<input type="checkbox"/>	1	Syringes pack of 2	filling holes	ea
<input type="checkbox"/>	1	Vial of graphite powder, 4oz.	final coating on foils	each
				KIT TOT

[1] use in lieu of pad eye