
























































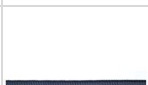









































# Calendar Islands 18













Hardware Kit				
	QTY	USE	PICTURE	UOM
<input type="checkbox"/>	1.0	go in top mount sockets		pr
<input type="checkbox"/>	12.0	oarlock lanyard		ea
<input type="checkbox"/>	1.0	mount on gunwales		pr
<input type="checkbox"/>	5.0	oarlock lanyards (2), lashings (2)		ea
<input type="checkbox"/>	1.0	mizzen tack line, spare		pr
<input type="checkbox"/>	4.0	small Brz strap eyes		ea
<input type="checkbox"/>	4.0	oarlock sockets		ea
<input type="checkbox"/>	1.0	bow chocks for mooring/anchor/dock line		pr
<input type="checkbox"/>	4.0	for Skene bow chocks		ea
<input type="checkbox"/>	1.0	slotted screws		ea
<input type="checkbox"/>	1.0	drain plug		ea
<input type="checkbox"/>	3.0	drain plug screws		ea
<input type="checkbox"/>	1.0	drain plug bedding and other hardware		ea
<input type="checkbox"/>	1.0	aft tank hinges		pr
<input type="checkbox"/>	4.0	hinge machine screws		ea
<input type="checkbox"/>	4.0			ea
<input type="checkbox"/>	8.0	hinge machine screws		ea
<input type="checkbox"/>	8.0	hinge machine screws		ea
<input type="checkbox"/>	1.0	Bow eye suitable for towing		ea
<input type="checkbox"/>	1.0	bow tank deck plate		ea

<input type="checkbox"/>	4.0	side tanks 2 deck plates per side in seat top		ea
<input type="checkbox"/>	2.0	aft quarter tanks		ea
<input type="checkbox"/>	2.0	mast partner straps for gate		ft
<input type="checkbox"/>	0.5	downhaul fairlead, req. 1/4" MS		ea
<input type="checkbox"/>	5.0	bolts for partner		ea
<input type="checkbox"/>	5.0			ea
<input type="checkbox"/>	5.0			ea
<input type="checkbox"/>	1.0	QR pin for partner gate		ea
<input type="checkbox"/>	1.0	QR pin for centerboard "up" position		ea
<input type="checkbox"/>	1.0	bushing for partner pivot, 1 1/2" long		ea
<input type="checkbox"/>	2.0	Spacers for gate		ea
<input type="checkbox"/>	1.0	downhaul lead through partner (#6 screws)		ea
<input type="checkbox"/>	2.0	Nylon thru-deck bushing		ea
<input type="checkbox"/>	1.0	Downhaul turning block bolted to bulkhead		ea
<input type="checkbox"/>	2.0	Upright lead single block - 5/16" line, #10 PHMS		ea
<input type="checkbox"/>	2.0			ea
<input type="checkbox"/>	2.0			ea
<input type="checkbox"/>	1.0	Downhaul (screwed to CB trunk)		ea
<input type="checkbox"/>	1.0	Mounts to top of small C-cleat		ea
<input type="checkbox"/>	1.0	Downhaul lead (screwed to trunk bed log)		ea
<input type="checkbox"/>	4.0	cam cleat. cheek (req. #10 of diff. lengths)		ea
<input type="checkbox"/>	2.0	rudder mounted, through-bolted		ea

<input type="checkbox"/>	2.0	transom, through bolted		ea
<input type="checkbox"/>	1.0	located above top transom fitting		ea
<input type="checkbox"/>	12.0	rudder and transom gudgeons		each
<input type="checkbox"/>	12.0	goes w/ #10 machine screws		ea
<input type="checkbox"/>	6.0	for gudgeons on rudder		ea
<input type="checkbox"/>	6.0	for gudgeons on transom		ea
<input type="checkbox"/>	24.0	Bow eye to bottom (70"), along trunk (6' x2), skeg to transom (74")		ft
<input type="checkbox"/>	36.0	Used to fasten 5/8" half-oval		ea
<input type="checkbox"/>	1.0	CB pin, needs to be 2-9/16" long (finished length)		ea
<input type="checkbox"/>	2.0	tiller nuts glued into cheeks		ea
<input type="checkbox"/>	2.0	tiller-to-rudder bolts		ea
<input type="checkbox"/>	1.0	tiller pivot bolt		ea
<input type="checkbox"/>	1.0	tiller pivot QR pin		ea
<input type="checkbox"/>	1.0	tiller and pivot bolts		ea
<input type="checkbox"/>	1.0	tiller and pivot bolts		ea
<input type="checkbox"/>	1.0	rudder pivot bolt		ea
<input type="checkbox"/>	1.0	rudder pivot bolt		ea
<input type="checkbox"/>	1.0	rudder pivot bolt		ea
<input type="checkbox"/>	50.0	general lashing line, rudder uphaul		ft
<input type="checkbox"/>	6.0	rudder hold down, secondary CB hold down		ft
<input type="checkbox"/>	6.0	centerboard hold down		ft
<input type="checkbox"/>	2.0	bungee seizing for rudder		ea

<input type="checkbox"/>	2.0	bungee seizing for CB		ea
<input type="checkbox"/>	2.0	CB bungee anchors on bed logs		pr
<input type="checkbox"/>	2.0	CB shock cord		ea
<input type="checkbox"/>	1.0	rudder uphaul		ea
<input type="checkbox"/>	1.0	mainsheet cleat on CB trunk (loc. TBD)		ea
<input type="checkbox"/>	2.0	rudder uphaul cleat		ea
<input type="checkbox"/>	8.0	framehead reinforcement		ea
<input type="checkbox"/>	2.0	6" mainsheet cleat screw on CB trunk		ea
<input type="checkbox"/>	4.0	shock cord pad eyes		ea
<input type="checkbox"/>	1.0	floorboard fasteners		box
<input type="checkbox"/>	2.0	Shaping board and rudder (if shaping by hand, no CNC)		ea
<input type="checkbox"/>	2.5	Helps cover costs associated with shipping and handling		hr
<b>Rigging</b>				
<input type="checkbox"/>	3.0	mizzen snotter		ea
<input type="checkbox"/>	1.0	halyard (screw to mast)		ea
<input type="checkbox"/>	6.0	3" Nylon cleats		ea
<input type="checkbox"/>	2.0	for 6" Nylon cleat (halyard)		ea
<input type="checkbox"/>	1.0	mizzen sheet		ea
<input type="checkbox"/>	1.0	fairlead for mizzen sheet c-cleat		ea
<input type="checkbox"/>	2.0	screws for mizzen sheet c-cleat		ea
<input type="checkbox"/>	1.0	main sail outhaul		ea
<input type="checkbox"/>	4.0	clam cleat screws		ea

<input type="checkbox"/>	1.0	outhaul on boom end		ea
<input type="checkbox"/>	2.0	outhaul on boom end		ea
<input type="checkbox"/>	1.0	reaved to halyard, snaps to prussik loop on yard		ea
<input type="checkbox"/>	1.0	mainsheet bolted/lashed to boom		ea
<input type="checkbox"/>	1.0	mainsheet, attached to stand up base on CB trunk		ea
<input type="checkbox"/>	1.0	stand up base kit for ratchet block (mainsheet)		pack
<input type="checkbox"/>	1.0	on yard for sail lashing, optional for mainsheet block on boom		pr
<input type="checkbox"/>	2.0	Low profile eye strap		ea
<input type="checkbox"/>	1.0	reef hook on boom		ea
<input type="checkbox"/>	1.0	Outhaul hook for clew of sail		ea
<input type="checkbox"/>	2.0	downhaul quick release, mizzen mainsheet to clew attachment		ea
<input type="checkbox"/>	2.0	downhaul, lashed to boom and along CB trunk		ea
<input type="checkbox"/>	1.0	masthead halyard fairlead		ea
<input type="checkbox"/>	2.0	masthead halyard fairlead		ea
<input type="checkbox"/>	2.0	masthead halyard fairlead		ea
<input type="checkbox"/>	2.0	masthead halyard fairlead		ea
<input type="checkbox"/>	2.0	mainsheet strap eye on boom		ea
<input type="checkbox"/>	2.0	mainsheet strap eye on boom		ea
<input type="checkbox"/>	2.0	mainsheet strap eye on boom		ea
<input type="checkbox"/>	1.0			set
<input type="checkbox"/>	2.0			ea
<input type="checkbox"/>	1.0			

<b>Yawl</b>				
<input type="checkbox"/>	46.0	main halyard		ft
<input type="checkbox"/>	40.0	main sheet		ft
<input type="checkbox"/>	25.0	downhaul		ft
<input type="checkbox"/>	12.0	reefing lines		ft
<input type="checkbox"/>	55.0	mizzen sheet, snotter, tack line		ft
<input type="checkbox"/>	0.5			
<b>Ketch</b>				
<input type="checkbox"/>	39.0	main halyard		ft
<input type="checkbox"/>	33.0	mizzen halyard		ft
<input type="checkbox"/>	35.0	main sheet		ft
<input type="checkbox"/>	20.0	mizzen sheet		ft
<input type="checkbox"/>	15.0	mizzen downhaul		ft
<input type="checkbox"/>	0.5			
<b>Hardware upgrade List</b>				
<input type="checkbox"/>	1.0	in place of sprung stand up base		
<input type="checkbox"/>	2.0	replaces SS blow chocks		
<input type="checkbox"/>	1.0	replaces Nylon cleats		