

USA 3776

C15 Visual Guide

Barrett and Randy Sprout

Mast Step

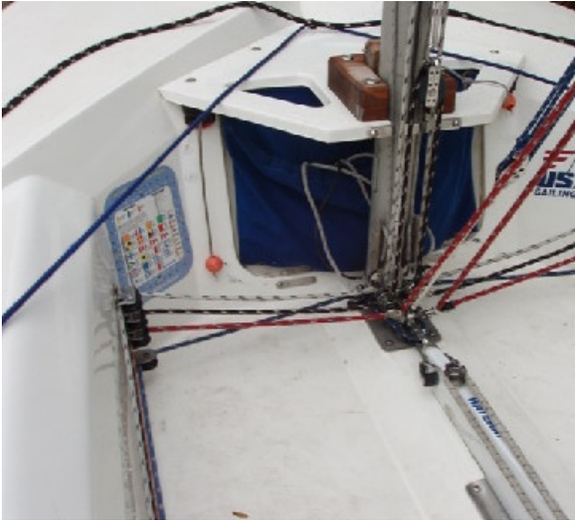


Red=Vang,
Black=outhaul,
white=Cunningham,
blue= Centerboard

There are two swivel blocks placed on each large clevis. One clevis per control.



The centerboard is led through two blocks held down by the front mast step screws.



From left to right... Board,
Vang, Outhaul,
Cunningham



(Cunningham line changed from white to blue. Sorry old photo vs. new photo)

Cunningham

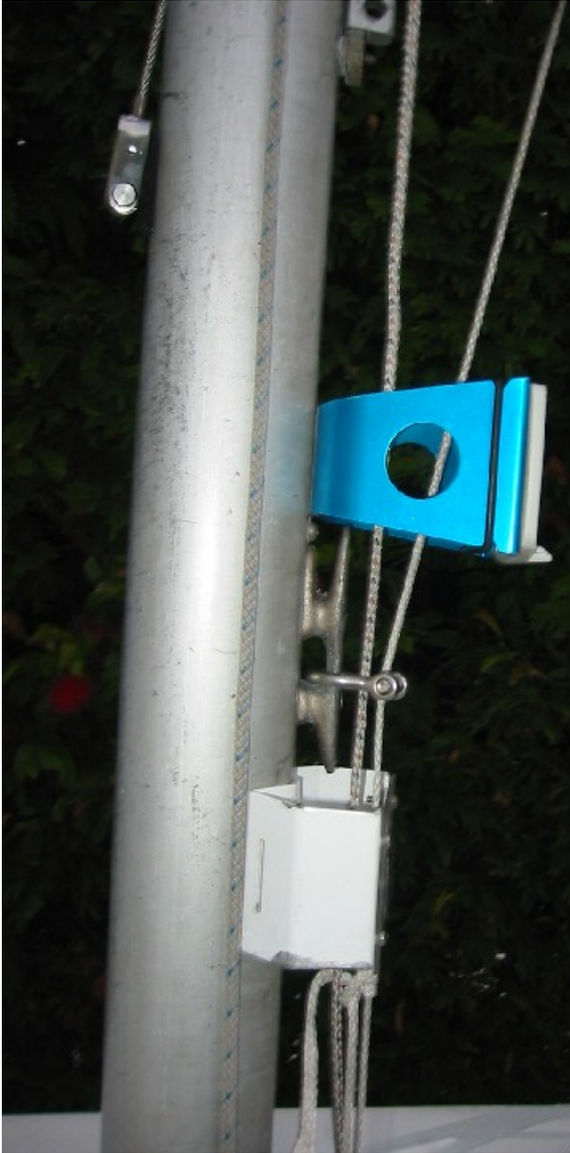


For added purchase I led the Cunningham line through the hook and attached it at the gooseneck. This gives me a 4:1



It's important to have some kind of stop to hold the boom up at the band.

Outhaul



Keeping the
Outhaul and
Cunningham in
Line

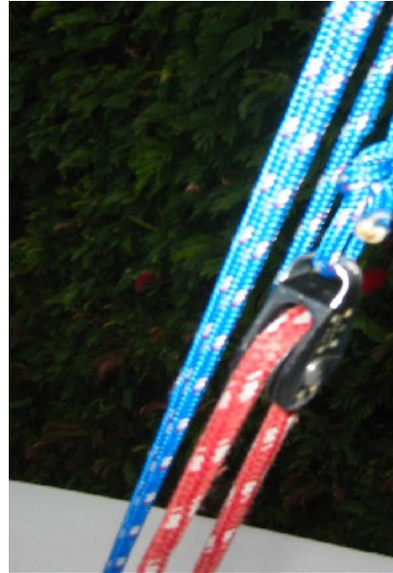


Outhaul entering the boom. Where there is a 3:1 purchase turning the spectra to cable.



Outhaul exiting boom with cable turning block and blue line for safety.

Vang



I haven't ever used the 16:1 vang system. This seems to be enough for me.

Mainsheet



The standard 5:1 Mainsheet system. I like to run it with the ratchet turned off until it's above 12 knots

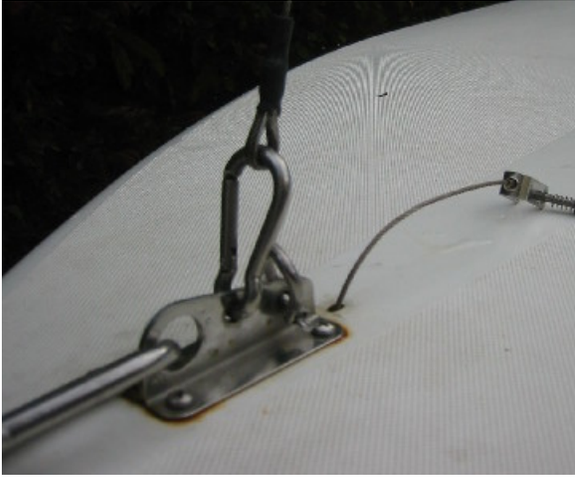
Jib Cunningham



Jib Cunningham
(upside down cam
cleat) One on each
side of mast partner



Floating block
connected to cable



Wire turning block under deck



Best jib halyard lock



Whisker Pole Trolley



Some Kind of cup to hold the front of the pole.

Rudder



Waterat



Sprout Modified
Factory Blade

Centerboard



Stainless Steel plates reinforcing centerboard well. These run down to the bottom of the well just shy of the gasket.



Stacked battens to lock the trailing edge in place. These were 5200'd to the stainless plates.



Making Sure nothing pulls out. Wood Backing, Pan Washers, Nylon Locknuts, And 5200

Mast Partner





Good weight placement, Crew together, waves breaking right at waterline. Dead flat.

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